# DESCRIPTION OF THE SAN LUIS QUADRANGLE.

By H. W. Fairbanks.

#### INTRODUCTION.

between the meridians 120° 30′ and 121° west longitude and the parallels 35° and 35° 30′ north | Lopez. It traverses the range longitudinally for | water to a height of over 1400 feet, and presents latitude. It is about 34.5 miles long and 28 miles wide, and has an area of about 974 square miles. The coast line of the Pacific Ocean extends diagonally across the quadrangle from northwest to southeast, so that its total land surface is not more than 570 square miles. It embraces the west-central portion of San Luis Obispo County, Cal., and lies entirely within the Coast Ranges.

> GEOGRAPHY. TOPOGRAPHY. COAST RANGES.

The Coast Ranges of California embrace that series of mountains which lies between the Great Valley and the Pacific Ocean. On the north they merge into the Klamath Mountains, and on the south they terminate in the San Emigdio Mountains, a high and rugged group which stands at the meeting point of the Sierra Nevada and the Sierra Madre of southern California. The valleys and mountain ridges of the Coast Range system trend in general a little more easterly and westerly than the coast line, so that along the coast are alternately broad sandy bays and rocky headlands that make a sharp angle with the coast line.

As a rule the river valleys open to the ocean in a northwesterly direction. San Francisco Bay is the most important exception. Here a depression across the mountains from the Great Valley permits a number of streams having the normal northwest-southeast course to enter the ocean directly through a common mouth.

The lower reaches of the valleys of the Coast Ranges are formed of broad alluvial plains, and lagoons. Farther up, the valleys narrow and finally terminate in steep mountain canyons.

On both the north and the south, where the Coast Ranges blend with the adjoining mountains, a height of 5000 to 8000 feet is attained, while through the central portions the elevations do not generally exceed 3000 to 4000 feet. There are some portions of the Santa Lucia Range which reach 4500 feet; and San Lucia Peak, the highest point of the central Coast Ranges, attains an elevation of nearly 6000 feet. The crests of the mountain ridges which make up this system are in many cases remarkable for their even sky lines.

# TOPOGRAPHY OF SAN LUIS QUADRANGLE.

Relief.—Three mountain ridges extend across the San Luis quadrangle from southeast to northwest—the San Luis Range in the south, the Santa Lucia Range in the middle, and the westward extension of the San Jose Range in the northeast. Of these the Santa Lucia Range is by far the most important. For a hundred miles northwest of this quadrangle it continues as the dominant mountain block of the Coast Ranges. Through much of this distance the range rises boldly from the Pacific Ocean, forming the most picturesque portion of the California coast. It terminates at Point Pinos, in northern Monterey County. To the southeast the range blends with the San Jose Range and the irregular mountain platform in northern Santa Barbara County.

those streams which flow directly into the Pacific and rolling hills. This series of buttes constitutes and those which drain into Salinas River. The the most striking topographic feature of the portion of the range in the San Luis quadrangle | quadrangle. There are about 12, and they range is divided topographically into two somewhat in altitude from 400 to 1600 feet. Many of them a deep longitudinal V-shaped canyon. Here it has diverse parts by Cuesta Pass, a low gap affording are almost completely isolated and rise from the adapted its course to structural conditions, but an important line of communication between the open valleys with bold and frequently precipitous farther down it turns at a right angle toward the great body of water. The prevailing winds blow interior valleys and the coast. Southeast of the rocky faces. Morro Rock, the most northerly southwest and cuts across the rock structures, pre- from a westerly direction, and these, passing over pass the range attains an elevation of over 2800 of these buttes, rises from the ocean as a bare senting a broader and broader valley until it the expanse of the Pacific, whose waters vary but feet, presenting a fairly even sky line. Viewed rounded mass of rock nearly 600 feet high, form- reaches the ocean. The lower portion of Arroyo little in temperature through the whole year, cool

some miles, and through most of its course has on its northern face almost vertical cliffs. reached a graded condition.

range is not so uniform, owing to the diversity of which rises from a height of 40 to 80 feet in the formations present, but the width is greater, being ocean cliffs to 100 to 200 feet at its upper margin. nearly 4 miles. The central portion is formed The surficial portion of this platform is formed almost wholly of soft Toro shale and the valleys of the wash from the hills, spread on one or more consequently exhibit a more advanced stage of wave-cut terraces. At some points the San Luis development. In this region the Santa Lucia Range rises so boldly that this platform is absent. Range has practically two crests, owing to the fact | At Port Harford the spurs of the range terminate that the shale is bordered for a number of miles in cliffs several hundred feet high. In the by igneous rocks whose greater resistance to erosion extreme southern portion of the quadrangle, has preserved the abruptness of the outer slopes of between Arroyo Grande and Santa Maria valleys, the range. The streams pass from the open valleys | there is a gently sloping, plateau-like area of recent in the interior of the range either directly to the origin; it rises gradually from the ocean to a height ocean or to Salinas River through deep, narrow

The broad granite mountains in the northeastern portion of the quadrangle reach an elevation of nearly 2000 feet, but do not seem to be so high because of the elevated valleys about them. The mountains rise rather gradually to a sky line of striking regularity and evenness. They are trenched by numerous canyons, all narrow and not generally advanced beyond the V-stage. The ancient peneplain of which the summit of these mountains is a remnant appears to good advantage from almost any point along the foothills of the Santa Lucia

The San Luis Range projects into the ocean in the form of a broad and prominent headland south open valley which is in many places finely terof Estero Bay. Beginning on the west at Point raced. Buchon, the range extends across the quadrangle with a somewhat more easterly course than the 1000 feet. East of the creek the range descends to 700 feet, and its eastern prolongation forms a broad ridge which finally blends with the Santa Lucia Range a little to the east of the southern portion of the quadrangle.

stretches of nearly level land, distinctly separate the San Luis Range from the Santa Lucia Range and the buttes shortly to be described. Southeast | Creek, and Trout Creek valleys are separated by of the town of San Luis Obispo, San Luis Valley extends up to the foot of the steep southerly face which the Santa Lucia Range here presents, but Salinas Valley. Santa Margarita and Trout creeks northwest of the town, extending across the quad- join the Salinas where it issues from the granite, rangle and for some distance beyond, the main but Rinconada Creek leaves a broad valley and range is bordered by a series of rolling hills flows with steeper grade to join the Salinas in the occupying a strip 4 to 5 miles wide and ranging granite. This peculiar stream arrangement is not in elevation from 1500 feet along the main face of to be explained by the great differences in the hardthe range to 400 feet near the ocean.

South of the town of San Luis Obispo there begins a line of peaks and ridges which extends northwestward for about 16 miles. (See fig. 4 on illustration sheet.) It terminates in Morro Rock, lying in the ocean off Morro Bay. These elevations form the northern boundary of Los Osos and a part of San Luis valleys, and are separated The Santa Lucia Range forms the divide between | from the Santa Lucia Range by the lesser valleys | been presented. The largest of the streams on the

Generally the mountains and foothills are sepa-Northwest of Cuesta Pass the summit of the rated from the coast by a gently sloping platform of more than 450 feet at its eastern edge, overlooking Nipomo Valley. This is not a wave-cut surface like the coastal plains already described, but was formed by sedimentation during the last submergence of the coast, and was elevated and modified by erosion and wind action.

Drainage.—The principal hydrographic basin within the quadrangle is that of Salinas River. This stream rises about 30 miles to the southeast, in the mountains at the junction of the Santa Lucia and San Jose ranges. Passing across the northeast corner of the quadrangle, it pursues a comparatively straight course to the sea, emptying into Monterey Bay, 150 miles away. Throughout the greater portion of its course this river flows through an

Salinas River exhibits some rather unusual features within this quadrangle. Instead of flowing Santa Lucia Range, from which it is separated by in the valley-like depression which lies between the near the ocean are frequently penetrated by tidal San Luis and Los Osos valleys, in which are the granite mountains on the northeast and the Santa whether these streams did not at some time flow in San Luis buttes. The western and higher part of Lucia Range on the southwest, and which might the range, which consists of a series of sharp ridges | topographically be considered as the extension of reaching an elevation of 1800 feet, is intersected by | the valley of the stream to the northwest, the river | one; the tributaries of the two streams converge narrow V-shaped canyons. Toward the east the occupies a winding canyon in the granite. This range decreases in height, and where it is crossed by canyon is narrow and in places is 600 feet deep. San Luis Obispo Creek has an elevation of less than | The course of the stream is generally not more than a mile distant from the open and practically continuous valley already referred to.

The greater number and more important of the tributaries of Salinas River head to the southwest, in the Santa Lucia Range. These streams issue Los Osos and San Luis valleys, with their broad from the main mountain range through canyons, but their valleys rapidly widen and soon practically coalesce. Thus Rinconada Creek, Santa Margarita low divides only and together form the real continuation of what is known lower down as ness of the different rocks of the region; it is a clear case of superimposed drainage, and its origin will be more fully explained under the heading "Topographic development."

> The streams on the southern side of the Santa Lucia Range also present peculiarities in topography, but these can not adequately be discussed until after the geological history of the region has southern side is the Arroyo Grande. Like the Salinas, it is a graded stream throughout the greater portion of its course. The upper portion occupies

from a point on its crest, it appears as a plat- ing the most striking scenic feature on the coast Grande Valley is perhaps the most fertile and form about 2 miles wide, cut up into a series of California. (See figs. 2 and 5.) The rock is so highly cultivated land in the quadrangle. The The San Luis quadrangle includes the territory of sharp ridges by deep V-shaped canyons. The steep that it can be scaled at only one point. Hol-stream crosses the extreme eastern end of the most important of these canyons is known as lister Peak rises from a base but little above tide topographic depression known as San Luis Valley, the drainage of the streams within this valley and that of the Arroyo Grande being separated by a very low divide.

The next stream to the northwest is the Corral de Piedra, which rises in the Santa Lucia Range in two main forks that cross the nearly level San Luis Valley and, uniting within the San Luis Range, continue across it through a rather narrow valley to the sea.

Passing northwestward through the broad, flat San Luis Valley, one reaches San Luis Obispo Creek, a somewhat larger stream, whose basin is separated by an almost imperceptible divide from that of the Corral de Piedra. San Luis Obispo Creek rises in the Santa Lucia Range and, flowing southwesterly across San Luis Valley in a channel but slightly depressed below the general level, cuts through the San Luis Range to the sea. The range is here 4 miles wide and 800 to 900 feet high. The rocks on either rim of the range are hard, and there the canyon is narrow. In the middle they are softer, and there the canyon has widened to a valley half a mile across.

San Luis Valley, where San Luis Obispo Creek enters the mountains, has an elevation of only 100 feet. The valley gradually rises toward the west to a broad, open gap, from which there is in turn a gentle descent to the broad valley known as Los Osos and to Morro Bay. The divide has an elevation of but 180 feet above tide water. Viewing the topography of this region in its broad outlines, one naturally wonders why Corral de Piedra and San Luis Obispo creeks did not take advantage of this depression and flow westward into Morro Bay rather than cut channels through a broad range of hills. In fact, it might be legitimately asked it clear that the present drainage is a long-established normally to the main lines of drainage as they are now maintained.

All the streams which enter the ocean within the San Luis quadrangle, as well as along the other portions of the California coast, meander in their lower courses over alluvial bottom lands which have been formed in valleys that were eroded to a greater depth when the land stood higher with relation to the ocean level. At the mouth of San Luis Obispo Creek its valley has been flooded for half a mile, and, as is the case with many of the larger streams, there is a tidal lagoon. (See fig. 7.)

Morro Bay is one of the most interesting of the coastal features of the San Luis quadrangle. It is the flooded lower portion of Los Osos Valley, across the entrance of which the waves and currents have thrown up a sand bar. (See fig. 2.) Aided by the wind, this bar has been built up until it is now 50 feet high in places and one-fourth of a mile across. The position of Morro Rock at the northern edge of the drowned valley has determined the outlet of the bay at that point. The Los Osos drainage area is comparatively small, but during the evolution of the present coastal features Chorro Creek, heading in the Santa Lucia Range, was deflected so as to pass between two of the buttes into Morro Bay. This stream is rapidly filling the bay with alluvium. The work has been especially rapid since the country began to be settled and the surface of the soil to be disturbed.

# CLIMATE AND VEGETATION.

The climate of the coastal portion of California is influenced less by latitude than by nearness to a

the adjoining lands in summer and warm them | the Toro formation nor in the Monterey shale, | in winter.

The greater portion of the rainfall along the middle California coast occurs during the winter months, the summers being long and dry. This is due to the fact that cyclonic disturbances of the atmosphere, with which precipitation is associated, do not occur during the summer months.

As a rule the storms originate in the north Pacific, and, passing southward and eastward, reach the land. As fall approaches these storms extend farther and farther south, until the whole coast as far as Mexico receives rain. The frequency of the storms and the amount of precipitation decrease from north to south.

The position and height of the mountain ranges form another factor in the climate of California. The Coast Ranges, extending across the course of the prevailing storms, are much better watered on their western slopes than on their eastern, the larger part of the available moisture being condensed on the side from which the storms come.

During summer regular winds blow in upon the land from the northwest, and for several months these are accompanied by cool, damp fogs. The wind usually reaches its greatest velocity in the afternoon, and is most marked in the large valleys which open northwestward to the coast. The air | air with explosive violence, have fallen in the form in the interior becomes greatly heated during the long summer days, and through the gaps in the mountains along the coast the cool, fog-laden air rushes in from the sea as through funnels. The fogs thus sweep inland 40 to 50 miles, tempering the climate and preventing as rapid evaporation from the land as would otherwise occur. These conditions permit the raising of certain crops in the fog belt without irrigation.

Within the San Luis quadrangle the rainfall is naturally heavier on the western slopes of the San Luis and Santa Lucia ranges. At the town of San Luis Obispo the average annual rainfall for the years during which a record has been kept is 21 inches. The amount for different years varies greatly, from a maximum of 40 inches to a minimum of 5 inches.

In Salinas Valley, east of the Santa Lucia Range, the rainfall is less, and it continues to decrease beyond each succeeding mountain ridge in the direction of San Joaquin Valley. With increase of distance from the coast there is an increase in summer temperature and a decrease in winter.

The higher and steeper portions of the three mountain ridges which traverse the quadrangle are generally covered with a dense growth of low shrubs or chaparral. Among the more common ones are the chamiso, California lilac, scrub oak, and manzanita. The distribution of some of these is clearly affected by the nature of the residual soil. Where the soil is heavy and sufficiently rich, grasses or wild oats frequently replace the brush, even on the steep slopes.

The sycamore marks the springs and watercourses, especially over the region on the coast side of the Santa Lucia Range. In some of the stream bottoms, particularly that of the Arroyo Grande, it forms dense groves. The live oak and laurel are generally confined to well-watered areas where the soil is rich. Willows and alders mark the canyons and marshy places.

A few scattered yellow pines are found on some of the higher portions of the Santa Lucia Range. Cypress is found in a few of the canyons north of San Luis Obispo, particularly at the head of Chorro Creek.

The rolling hills south of the Santa Lucia Range are nearly free from trees. North of the range the valleys are higher and drier and are thickly dotted with oaks, of which the white oak is the most abundant. The Digger pine is a common tree east of the Santa Lucia Range.

The soils are the poorest and vegetation is most scanty where the serpentine rocks outcrop, although, owing to the extent to which this formaabundantly supplied with water. Springs are parit receives runs off. Springs are not numerous in as later beds by important unconformities.

contain running water the year round.

porous nature of the sandstone, which absorbs

The San Luis formation, which consists so largely rocks intruded in it, produces in decay the richest and deepest residual soils of the region. They support a luxuriant growth of grasses.

# GENERAL GEOLOGY.

#### SEDIMENTARY ROCKS.

The geologic history of the Coast Ranges is complex. Periods of depression beneath the ocean with accumulation of sediments have alternated with elevation and erosion. In some cases these oscillations have progressed quietly, in others they have been accompanied by igneous action on an extensive scale. Intrusive masses almost innumerable have been forced through the crust in the form of sheets or dikes; have reached the surface in the form of lavas; or, thrown into the of pumice and volcanic ashes.

So often have these disturbances taken place within the Coast Ranges, and so extensive have been the areas affected, that seldom are two formations found in conformable juxtaposition. Within the San Luis quadrangle there are seven sedimentary formations, separated by five unconformities marking periods of elevation and erosion. The periods of elevation were often so long that sediments thousands of feet in thickness were removed by erosion; indeed, in certain areas thus exposed whole formations disappeared in this manner; so that the sedimentary series is at present more or less fragmentary at every point.

The sedimentary formations in this portion of the Coast Ranges cover the time from Jurassic (?) to the present. They include both marine and fresh-water deposits, though chiefly the former. With the exception of narrow bands between mations of the San Luis quadrangle, there is in concerned." certain portions of the Coast Ranges, notably in the northern portion of the Santa Lucia Range, an elevated and depressed many times.

partly of granite and partly of crystalline schist and marble. The schists and marble represent thoroughly metamorphosed remnants of a sedimentary | cult to map. formation of unknown age. The formation is the granite is older than the Jurassic sediments.

tion within its boundaries does not, so far as is The character of the rocks is much the same

# JURATRIAS (?) SYSTEM.

San Luis formation.—The oldest sedimentary beds within the San Luis quadrangle consist of sandstone and shale with lenticular beds of radiolarian jasper and a very little conglomerate. The formation is named from San Luis Valley. These beds have been folded and faulted in a very comtion has been seamed and sheared, these areas are plex manner and have been penetrated at various times by dikes of igneous rocks in great abundance ticularly numerous and large along the fault lines. and variety. They belong to the Franciscan The San Luis formation is also well supplied with group, which is extensively developed in the Coast springs, especially where dikes are numerous. The Range region. With the exception of the crystalgranite area is the driest portion of the quad- line complex already referred to, this group forms rangle. The granite does not appear to be fissured the basement upon which the succeeding formato any considerable degree, and most of the water tions rest. It is separated from the earlier as well

although the deep canyons in the latter generally | geologic scale is not readily determinable, partly | because of the scarcity of fossils and partly because The sandy areas of the Pismo formation are sur- of the difficulty experienced in ascertaining its prisingly rich in springs. This is because of the relation to the Knoxville group, the lowest recognized Cretaceous. The formation has been shown water like a sponge and gives it off slowly during to occur unconformably beneath the Knoxville, upon the granite with a thick basal conglomerate. and the paleontologic evidence, though very incomplete, is sufficient to make it clear that the beds can of an earthy sandstone, together with the basic not be older than the Jurassic. The group occupies the same relation to the Knoxville in the Coast Ranges as do the Mariposa slates in the Sierra Nevada and Klamath Mountains to the Knoxville on their borders, and is therefore provisionally referred to the Jurassic.

prominently exposed through the central portion | The outcrop of the formation along the coast northof the quadrangle along a general northwest-southeast line. They occupy the southern foothills of proportion of sandstone. This rock, together the Santa Lucia Range, the northern slope of the with thin beds of shale and lenses of jasper, San Luis Range, and much of the valleys between | stands vertical for a distance across the strike of the two. A small area appears on the coast north nearly 2 miles, giving a section approximately of Port Harford, and a long narrow strip along the eastern slope of the Santa Lucia Range.

the quadrangle are limited to Radiolaria and Mollusca. The former are widely distributed in the jasper lenses. They appear as little roundish dots, in some of which a definite structure can be seen with the aid of a hand glass. Molluscan remains tion of quartz grains. The same fact is shown in were discovered at only one point—on the coast 6 | the nature of the soils to which it gives rise. Fragmiles northwest of Port Harford. One species, a ments of feldspar crystals, quartz, mica scales, and a little pecten-like form, occurs at this locality in dark ferruginous material form the bulk of the immense numbers. It is distributed through a stratum of black slate about 50 feet thick. The beds stand vertical and are inclosed between dikes of diabase. The *Pecten* from these slates has been examined by Mr. T. W. Stanton, who reports as follows: "The collection consists of a number of base are deeply buried. Faulting along Salinas distorted specimens of a single species of *Pecten*, River near the edge of the granite area has thrown which is of a type that might be either Jurassic, down the formation, so that its base is not exposed. Cretaceous, or Tertiary. It should be compared At various points in the area occupied by the San with Pecten pedroanus (Trask), a Miocene species | Luis formation a thin bed of conglomerate was originally described as a *Plagiostoma* and assigned | noted, but whether there is more than one horizon to the Cretaceous. The strange and interesting could not be determined. An unimportant bed thing about this formation is that none of the appears at the fossil-bearing locality northwest of molluscan remains yet found in it are referable to certain of the igneous rocks and the sedimentary forms that have been described from the Pacific formations, the sediments have undergone but little | coast, while they are practically indeterminate as | of granitic rocks, quartite, and jasper. metamorphism. In addition to the unaltered for- far as settling definitely the age of the formation is

The San Luis formation as a whole consists of shallow-water sediments, for nearly or quite threeolder and thoroughly metamorphosed formation, fourths of it is sandstone. The remaining portion the exact position of which in the geological scale consists of shale, lenticular beds of radiolarian is unknown. The lack of sedimentary formations jasper, and a very little conglomerate. The whole between this older one and the unaltered series has been upturned, folded, and faulted in a very makes it evident that previous to the Jurassic the complex manner, and penetrated at various periods region was elevated above the sea for an exceed-by dikes of igneous rocks in great variety and ingly long period, but that since then it has been abundance. In certain portions the eruptives of pre-Knoxville age form fully a third of the surface Several areas of crystalline rocks extend in a area of the complex. All these rocks except the northwest-southeast direction through the central jaspers and contact schists decay and weather away and southern Coast Ranges. The rocks consist rapidly, leaving rounded hills covered with a fertile soil. For this reason the portions of the quadrangle covered by this formation were especially diffi-

The Franciscan group occurs extensively in older than the granite, in which it is inclosed, and the Coast Ranges. It reaches at least as far north as the Klamath Mountain region, and as far south One of the crystalline areas crosses the northeast as eastern Santa Barbara County, where it passes corner of the San Luis quadrangle, but the por- | beneath the Cretaceous and other later formations. | ably at times continuous for a longer distance, but known, contain any remnant of these early sedi- throughout their occurrence. Sandstone, jasper be traced. Generally the bodies are smaller and lenses, and igneous intrusions are almost everyyounger rocks, the strata of the San Luis formation together, through mountain-making movements as well as igneous intrusions. The softer layers have been crushed and portions of the harder ones embedded in them. Where the sandstones are thick bedded they are generally more or less seamed and slickensided. In the vicinity of igneous masses they are frequently penetrated by interlacing calcite veinlets. Over wide areas a greater or less degree of silicification has taken place, as shown by the quartz veinlets wholly or partly fill-

The position of the Franciscan group in the section which are the lowest and which the uppermost beds.

> Within this quadrangle the base of the formation is not exposed. Farther north, however, on the western slope of the Santa Lucia Range as well as in the Santa Cruz Mountains, it is seen resting No formation is known between the San Luis formation and the crystalline basement complex. The latter, then, must represent the ancient land over which the sea gradually crept as the San Luis formation was deposited.

The sandstones of the San Luis formation are usually thick bedded, so that in poor exposures, especially if the rock has undergone much fissuring, The strata of the San Luis formation are most it is impossible to determine the strike and dip. west of Port Harford exhibits well the relative 10,000 feet thick. Although the formation here exhibits less deformation than usual, the sandstone The fossil remains found in this formation within is seamed to such a degree that in most places it is unfit for building purposes, many of the seams appearing only under the influence of weathering.

> A microscopic examination of the sandstone shows that it contains an unusually small proporsandstone. Locally it has been metamorphosed, so that secondary minerals appear.

As already indicated, the basal beds of the formation are not exposed within the quadrangle. The conglomerates which undoubtedly exist at its Port Harford. The conglomerate is interbedded with sandstones and shales. It contains pebbles

A stratum of sandstone containing scattered pebbles which is exposed on Villa Creek about a mile above its mouth contains a bowlder of glaucophane-schist 2 feet in diameter in the same matrix with the pebbles. Its presence here would seem to indicate either the existence of earlier glaucophaneschists very similar to those produced by igneous contact, or erosion and redeposition in San Luis time after the schists had been formed.

Rather thick beds of shale are exposed in several localities. The largest area is on the eastern slope of the Santa Lucia Range, opposite Rinconada Valley. Here the shales are not much hardened and are rather difficult to distinguish from those

so characteristic of the Toro formation. Jasper lentils.—This term is applied to beds of banded siliceous or flinty rock which occur in more or less discontinuous or lens-shaped bodies in the San Luis formation, and which have been separately mapped. These strata sometimes reach a thickness of 100 feet, and individual outcrops may be a mile or more in length. The beds are probthe outcrop becomes so narrow that they can not more decidedly lens shaped. They are made up where prominent. In marked contrast with the of hundreds of bands, from half an inch to several inches in thickness. These are in many cases have been sharply folded, shattered, and crushed strictly jasper, in others flinty and more earthy. In color they vary from light creamy tints through green, brown, and deep red. The different colors seem to be due to varying proportions of iron oxides, and in some cases to manganese. This mineral, when present, is always associated with the jasper. The prevailing color of the jaspers, particularly the deeper-tinted ones, is due to the nearness of igneous rocks. The jasper horizons have offered conditions especially favorable for intrusion of igneous masses, which so frequently penetrated the rocks ing minute cracks and fissures in the sandstone. of this formation. The jasper bands, because of It has been found impossible within the San Luis | the ease with which they may be parted, have offered quadrangle to measure the thickness of the forma- easy passage for mineral-bearing solutions as well tion or to determine with any certainty in a given as for igneous masses. The bands are generally

and intersected by a network of quartz or chalcedonic veinlets. They are separated by softer and abundance. Among those of importance are quartz, under the Aucella-bearing shale and through the more earthy material, and in some cases the jasper | chlorite, a pearly mica, garnet, and at one place in | hill, coming out on the opposite side. itself becomes earthy. The term "chert" might Reservoir Canyon, lawsonite. be used for the more impure varieties, but does not seem appropriate for the great mass of this rock. throughout those portions of the Franciscan group glomerate of the Toro formation. To the east this (See figs. 6 and 8.)

Under the microscope the jasper appears to be a mixture of crystalline and amorphous silica, and a | all, of the latter are not contemporaneous lava flows, chemical test shows the presence of iron, and often but later intrusions. The frequent occurrence of of about 30 feet and is made of small pebbles. One a little alumina and magnesia. In many hand specimens as well as in microscopic sections generally the rock is seen to be more or less thickly dotted with little circular or elliptical areas. In some cases it is clearly seen to be made up almost wholly of these minute forms. In specimens which have not undergone too much change the structure of the radiolarian skeleton is often seen with considerable distinctness. It is reasonable to suppose that originally the radiolaria were present in all phases of the rock, but that in the changes which formations, are found within this quadrangle. it has undergone the structure of the little organ- | Nothing corresponding to the Horsetown group | conglomerate shows a marked unconformity with | region was submerged. The movement was not isms has in large measure disappeared.

The ancient sea in which the beds were depos- is represented by an erosion unconformity. ited must at times have swarmed with microscopic organisms possessing siliceous tests, so thick are ments in California formed a conformable series of certain soft sandstones of a gravish-yellow color. the beds in which their skeletons are found. The strange feature connected with these beds is their association with sandstone. The change from more times by igneous outbursts, with one long in it at several points along the northern slope of a detrital rock of shallow-water formation to the interval of elevation and erosion. jasper is abrupt. No radiolaria have yet been detected in the sandstone, while in the jasper the San Luis quadrangle, consists of more than detrital material of shore origin is entirely absent. 3000 feet of dark shale and thin-bedded sandstone. There must have been comparatively abrupt altera- The formation is named from a creek which flows tions either in the currents or in the depth of the across it. The shale forms almost the whole of the sea and the position of the shore line.

Owing to their hardness the jasper beds resist erosion more than the other portions of the San | not supplied with many fossils, for, excepting one Luis formation, and consequently are generally specimen of an ammonite, the only species found found at the summit of low hills and ridges. As to the exact number of jasper horizons in the formation and their relative position little can be determined. In certain portions of the formation where there is reason for believing that we are dealing with but one limb of a compressed fold, sediments. A portion of the formation which is series. almost exclusively sandstone contains but little if any jasper, but what part of the formation this is confined to the region along the Santa Lucia axis. can not be told. Farther north, on the slope of They constitute the brush-covered valleys and the Santa Lucia Range, jasper occurs within 1500 feet of the base of the formation. There the succession from the base upward is conglomerate and sandstone, fossil-bearing slates, jasper, and sand- formation is buried under the Monterev shale.

There occurs within the San Luis quadrangle, as in other portions of the Coast Ranges, an interesting schist associated with the San Luis formation. In all fairly good exposures these bodies of schist are seen to have a lenticular form. Their thickness ranges from a foot or less up to 100 feet, and their length at times reaches 200 feet or more. This rock is of a prevailingly bluish tint and, owing to its resistant nature, often forms prominent outcrops. Its relation to the rest of the San Luis formation is often obscure, but wherever | fact that wherever it comes in contact with the exposures are sufficiently good it is seen to lie at shale the latter has been baked to a hard, gritty the contact between sandstone or shale and one of rock which often rings when struck. The cliffs the basic igneous rocks which have so commonly that rise so picturesquely near Cuesta Pass are comintruded the beds. Similar schists in other parts of the Coast Ranges have been regarded as sediments metamorphosed by intrusive igneous rocks, and hence have been called contact metamorphics, or glaucophane-schists, from the predominance of several localities, notably on the Eagle ranch, the mineral glaucophane.

The phenomena exhibited by these rocks in many places within the quadrangle sustain the view that they are metamorphosed sediments. Although it is difficult to understand why the metamorphism should be so irregular in its action, resulting in such prominent bodies of schist in represented by the serpentine. This intrusion some places and scarcely any in others, the facts that the schists are always associated with one of the basic intrusions, and that the contact rock often line state near the igneous mass to the uncrystalline that the schist has been produced through contact metamorphism.

San Luis.

where the pre-Knoxville basic eruptives are the most numerous confirms the view that most, if not amygdaloidal facies among these igneous rocks of the intrusives in the older formation was traced might otherwise lend probability to the view that they were contemporaneous flows.

#### CRETACEOUS SYSTEM.

Strata of Cretaceous age in California include three main groups—the Knoxville, Horsetown, and Chico. Two of these, the Knoxville and the Chico, are widely distributed throughout the Coast Ranges; and their representatives, the Toro and Atascadero has been recognized here, and probably the horizon | the San Luis formation.

It has been thought that the Cretaceous sedifrom top to bottom, but, in the central Coast

Toro formation.—The Toro formation, within bottom and middle portions. The sandstone is more abundant toward the top. The formation is is one belonging to the genus Aucella. This is in this southern belt, but there is every other reason very abundant through the middle and lower portions of the formation.

The Toro formation is the local representative of the Knoxville group, but it probably corresponds to a small part only of Knoxville time, the rest there are at least half a dozen prominent strata of being represented by the unconformities above and jasper distributed through 2000 to 3000 feet of the | below. It belongs to the lower Cretaceous or Shasta

> Within the San Luis quadrangle the strata are mountains through the central portion of the range, from Cuesta Pass northwestward to the edge of the quadrangle. Southeast of the pass the except a narrow strip outcropping along the sides of the range for several miles.

Although the Toro formation is much disturbed and broken, the structure, particularly of that part a syncline. The syncline is bordered by two lines of great igneous masses intruded along its edges. These, on account of their superior hardness, now form the double crest of this portion of the range. The rock has been designated the Cuesta diabase. Its intrusive character is shown by the posed of sandstone of the Toro formation metamorphosed by the diabase. The sharply projecting area are formed of the baked shale also. There are where the shale has been hardened, but not sufficiently eroded to reveal the diabase which must lie ous activity during the Cretaceous, and three if the below in laccolithic form. At some time after the intrusion of the diabase, but previous to the deposition of the Atascadero formation, the Toro for- during Cretaceous time. mation was intruded by peridotite, which is now metamorphosed the shale but slightly.

The relation existing between the Toro and San Luis formations was clearly made out at a number exhibits a gradual transition from the fully crystal- of points. Two miles above the mouth of Reser- of that age are extensively developed. The absence River. voir Canyon there is a patch of Toro shale which of the formation makes it probable that during sandstone or shale farther away, make it evident has been but little disturbed, the strata being | Eocene time this portion of the Coast Ranges was nearly horizontal. On the southern edge of this dry land. Eocene strata occur along the western area specimens of Aucella were found at the very edge of San Joaquin Valley on the borders of the

tint, but other minerals are frequently present in of basic igneous rocks was observed to pass directly

At the mouth of Reservoir Canyon, on a hill The exceeding abundance of these contact rocks | north of the road, is a small patch of basal conextends under the shale of that formation, but on all the other sides the San Luis formation appears from beneath. The conglomerate has a thickness from one side of the hill to the other, passing beneath but not into the conglomerate.

Isolated patches of this basal conglomerate, which in some places contain specimens of Aucella, appear near the road crossing the Santa Lucia Range from Morro Creek to Graves Creek. These patches of conglomerate are mere remnants of a once much more extensive formation. They are strung along from this point for several miles in a southeasterly direction. Wherever exposed this

Atascadero formation.—This formation, the local representative of the Chico group, consists mainly The formation derives its name from Atascadero Ranges at least, this period was broken two or Creek. A few poorly preserved fossils were found the Santa Lucia Range. Within this quadrangle it is confined to two areas. The more important one stretches as a long band, 1 to 2 miles wide, along the northern slope of the Santa Lucia Range, reaching entirely across the quadrangle. The other area is located on the opposite side of the Santa Lucia Range and farther west. It also has the form of a rather narrow strip and reaches along the coast from a point 5 miles west of Cayucos to and beyond the edge of the quadrangle. No fossils were found for believing that the beds are of upper Cretaceous age. Not only are they lithologically similar to those on the northern side of the mountains, but assigned except the Eocene. There is, moreover,

Near the coast the Atascadero formation occurs above the San Luis formation, but northeast of the Santa Lucia Range it rests on the Toro. In the latter region the Atascadero terminates downward in a conglomerate which is in places 100 feet thick and contains large granite bowlders. The striking contrast in general lithologic character between the Atascadero and Toro formations is indicative of a marked change in conditions of deposition. The hypothesis that there is a hiatus in the Cretaceous sediments is well founded. It northwest of Cuesta Pass, is in a broad way that of is based, on the one hand, on the fact that the Atascadero sediments extend over the Toro across both strike and dip. indicating that the Toro had been upturned and planed off before the Atascadero began to be deposited (as may be seen at many points, particularly on the divide between Atascadero and Santa Margarita creeks), and, on the same locality rests indiscriminately upon the Toro and San Luis formations.

Ranges.

connection with the discussion of an unconformity: The serpentine here, as in other portions of the the lower Cretaceous is intrusive, while it has nowhere been observed to penetrate the Atascadero formation. There were at least two epochs of igne-

# NEOCENE SYSTEM.

the San Luis quadrangle, although to the south-Glaucophane (a blue amphibole), the predomi- base of the formation. Just below, on the slope Coast Ranges, and extend across Ventura County coming in of the Neocene must have been shortly

wavy and are often highly contorted, fractured, nant constituent, gives this rock its characteristic of the hill, the San Luis formation with its dikes toward the ocean until finally buried under more recent deposits. This seems to indicate that during the Eccene the Great Valley did not open to the west but formed a long, narrow arm of the ocean, with the outlet at the southern end. With the opening of the Neocene the geography of the Coast Ranges again changed. Strata of Miocene age are so widely distributed throughout the Coast Ranges as to have led the earlier geologists to think that the first land in this region dated from the upheaval which terminated that period of sedimentation.

> The Neocene of the San Luis quadrangle is divided into three distinct divisions by unconformities which mark two epochs of uplift and erosion. This period was also marked by numerous volcanic outbreaks and the intrusion of much igneous material.

With the beginning of the Neocene a subsidence commenced to affect the land. This continued through a part of Miocene time, until nearly the whole of the central and southern Coast Range uniform, but was marked by at least one stop of considerable importance. Within the San Luis quadrangle land continued to exist for a long time along the axis of the San Jose Range, but even this was probably buried before the close of the period of sedimentation.

The lowest division of the Neocene is made up of Vaquero sandstone and Monterey shale. That group of strata which is now distinguished as the Pismo and Santa Margarita formations overlies these beds unconformably, but by the earlier geologists the whole was considered a continuous series of sediments and termed the Miocene. It is now known that the sequence was not continuous, though paleontologists have not decided whether the Pismo and Santa Margarita are late Miocene or early Pliocene. Erosion has removed much of the Monterey shale, but, from the similarity in the succession of the strata in the different areas, it is clear that this formation once formed a continuous sheet over the whole quadrangle. The Pismo and Santa Margarita there is no other period to which they might be formations are also much less extensive than formerly, although in all probability they did not no evidence to indicate that rocks of the latter age cover the whole quadrangle. The stratigraphic were ever present in this portion of the Coast break between the Monterey and these overlying formations is a profound one.

> The latest Neocene formation within the quadwater origin and occupies a large part of the Salinas drainage area. Marine Pliocene has not been certainly recognized. Some beds which may belong under that head have been mapped with the fresh-water Pliocene because of the absence of definite evidence of their marine origin.

Vaquero sandstone.—Below the heavy shale which makes up the Monterey are certain sandstone and conglomerate beds to which the name Vaguero is applied, because of their extensive occurrence on Los Vaqueros Creek, a tributary of Salinas River in Monterey County. This formation is developed to a remarkable degree along the southern side of the granite area. Only a small portion of it falls within the quadrangle. It dips from 15° to 30° to the south and southeast, and other hand, on the fact that the Atascadero in the beyond the quadrangle is exposed for a distance of nearly 5 miles across the strike. This would give it a total thickness of 5000 to 6000 feet. It seems Another interesting fact should be mentioned in | probable that these sandstones and conglomerates were in origin, partly at least, contemporaneous with the bituminous Monterey shale, the former points of the range northwest of the great serpentine | Coast Ranges, wherever it comes in contact with | representing the shore deposits, and the latter representing deposits formed at a considerable distance from the land. This view can not be demonstrated because faulting along the southern side of the granite area has thrown down the sandstones on formation of the San Luis buttes be included; this the northeast, so that they can not be traced consupports the view that marked movements occurred tinuously to the shales in the Santa Lucia Range. In any case the region of the San Jose Mountains must have formed a rugged coast facing the open ocean in order to permit the formation of such a No strata of Eocene age were discovered within thickness of coarse fragmental material. The character of the conglomerate at the base of the east, in Santa Barbara and Ventura counties, strata formation is shown best in the canyon of Salinas

The Vaquero sandstone is thin over most of its area in the quadrangle, and is usually fossiliferous. The land during Eocene time must have been reduced to a condition of low relief, and with the tion of much near-shore detritus.

Monterey.

base and comes next above the Vaquero sandstone. The beds have a considerable thickness in some broken pieces give out a strongly fetid odor, due to places, but in others are absent. Farther to the southeast in the Coast Ranges the clay shale at this horizon attains great thickness and is highly gypat the same horizon would appear to indicate an archipelago with exposed shores and deep, protected

The shale is followed in ascending order by the volcanic beds. The latter are widely distributed shore material. over the quadrangle, occurring everywhere at the same horizon. Volcanic activity in this region during the early Neocene lasted a long time. It the older geologists, constitutes the greater part of mined. The original extent of these sediments has was of exceptional character, as its product is rep- the Monterey. These beds underlie the younger been greatly reduced through erosion. The areas resented mainly by beds of ash and pumice. The formations of Salinas Valley. East of Cuesta Pass in which these formations are exposed on opposite areal distribution of the volcanic beds through the they form all of the higher portion of the Santa sides of the Santa Lucia Range may once have Coast Ranges has not yet been fully determined, Lucia Range. The central and southern portion been connected. There is a change in the character shale. Beds of this character are particularly well but in the region under discussion they have been of the San Luis Range is also made up of the shale, of the sediments from conglomerates and sandstones shown in a bluff facing San Luis Obispo Creek just observed at points 60 miles apart. At several but east of San Luis Obispo Creek the beds pass on the old shore line of the Santa Margarita area above Sycamore Springs. One notes then, in passing places within the quadrangle the beds are sev- underneath the Pismo formation, although still out- northeast of Salinas River to organic deposits of across the Pismo and Santa Margarita formations eral hundred feet thick, though divided into cropping as a narrow fringe on either side of the the Pismo formation in the ocean on the southern from northeast to southwest, a change from conseveral distinct groups of strata by beds of clay range. At Arroyo Grande Creek they appear again, side of the San Luis Range. Sandstone, however, glomerate to sandstone and siliceous shale correshale which may reach a thickness of 100 or more and southeast of that point they form the predomi-predominates, showing that the sea in which it was feet. This condition is well illustrated on the nant rock over a large extent of country. In gen-being deposited was comparatively shallow. The coast near Pismo. The eruptions probably took eral the shale is regularly and evenly banded. (See sandstone has evidently been derived from the dis- There does not seem, however, to be any evidence place beneath the sea, and the pumice, blown out fig. 3.) The bands, which are separated by thin integration of granite, and deposited under con-that the shale furnished any of the bituminous with explosive violence and widely distributed over layers of softer material, range in thickness from the ocean, settled to the bottom and formed an inch or less up to 6 inches. In a fresh and consists largely of angular quartz grains and kaolinic regularly stratified beds.

of which were probably not in eruption at the same time. Some of these have been exposed by erosion. facing the valley are about 700 feet high and conchiefly pumice with occasionally a stratum of shale. At the base of the formation there are large subof the same material.

Three miles west of Pismo, on the coast, large fragments of shale are buried in the pumice. In the ash exposed at this point were found well-preserved molluscan remains, indicating clearly that the volcanic material was deposited beneath the

Near the northern edge of the quadrangle, between the forks of Old Creek, the tuffs outcrop again in great thickness and extend for a number of miles along the southern slope of the Santa Lucia Range. Here they are associated with a thin flow of banded rhyolite.

The ash forms a continuous horizon along the southern slope of the San Luis Range from near Point Buchon to the eastern edge of the quadrangle, although in some places it is covered by more recent deposits. It is also traceable along much of to be made up almost wholly of minute circular the northern side of this range. Similar volcanic | forms which under the microscope are seen to be of beds occur near the base of the Monterey formation in the Santa Lucia Range, through the central portion of the quadrangle, but not generally in thick beds, except toward the west, on Old Creek.

Much of this pumice appears to have undergone tion which the rock material has undergone. secondary alteration. This is particularly the case along lines of disturbance, as on the southern slope of the Santa Lucia and San Luis ranges. From Lion Rock, near Point Buchon, southeastward to of preservation. One of these horizons is immediand beyond Picacho Peak it has been impregnated ately above the volcanic ash beds, and at the conwith iron pyrites and so changed that its original | tact there is a layer, in places 20 feet thick, in | through them from the Monterey formation | faulted. character was not understood for some time. As a result of the mineralization and subsequent oxida- of volcanic glass. It is not known why in these tion the mass has become hardened and very resist- | cases the beds of diatoms have been preserved with ant to disintegration. It is this rock which forms so little change, but the cause is probably to be the picturesque features of the coast at Lion Rock | looked for in the conditions of deposition. Some and between Port Harford and Pismo. The portions of the diatomaceous beds have experienced It is evident from this fact that the periods of depo- In the canyon of Salinas River below Bradley there ash has preserved more perfectly than any other a transformation, and hand specimens were obtained sition of the two formations must have been sepal is a thin layer of dark, carbonaceous material interformation the record of the ocean terraces.

what irregular thickness. They are confined lines running directly across the bedding. chiefly to the horizon between the volcanic ash and the siliceous shale, which is still higher in the for- origin scattered through the great bulk of the sili- formation must have taken place in great measure upon the coast, both north and south of the quad-

Monterey shale.—Above the Vaquero sandstone the siliceous shale. The limestone attains a thick- are led to the conclusion that the shale is in great the base of the Santa Margarita. and conformable with it is a great thickness of shale | ness of about 300 feet along the southern slope of | part of organic origin. In addition to the microwith some rhyolitic tuffs and volcanic ash and lime- the Santa Lucia Range east of the town of San Luis scopic organisms, the shale contains innumerable before the deposition of the formations of the San stone, which was called by Whitney the Bituminous Obispo. Generally, however, it is much thinner, fish scales, and in rare instances complete skeletons shale series, and to which Blake applied the name and in places scarcely appears at all. It is not have been found. Bones of whale and seal and of close of the latter period of sedimentation. Between massive, but, like the shale, occurs in rather thin In the San Luis quadrangle clay shale forms the layers separated by seams of more earthy material. | shale. Molluscan remains are not plentiful. In color it is yellowish to whitish, and freshly organic remains.

A microscopic study of the limestone shows it to consist in large measure of nearly obliterated skelesiferous and alkaline. These varying conditions tons of calcareous organisms, chiefly Foraminifera. The limestone contains no distinguishable detrital area which appear to be closely related in strati- of this formation is exposed in the ocean cliffs material of shore origin, and only in rare instances | graphic position, but are not known to have been | between Pismo and Mallagh Landing. Locally have molluscan remains been found in it. The beds were evidently formed in waters free from

bituminous matter. On weathered surfaces it bleaches to a light vellow. Over large areas it below Santa Margarita. One was located about 5 miles south of the town of | has undergone silicification, which has so changed often be difficult to recognize. The different has affected the rock so irregularly that often conspecimen.

> Analyses show that the unaltered shale generally as high as 98 per cent. In those areas of shale which have undergone the most metamorphism the and are filled with a network of veinlets of chalcedonic quartz. The change which the shale has undergone is not so much the introduction of new contained. The nonpolarizing amorphous silica of the unaltered shale has given place to the polarizing chalcedonic variety. The unaltered shale often shows its origin to the unaided eye, for it appears organic origin. Some are clearly distinguished as Foraminifera, while others are diatoms or Radiolaria. In most cases the structure of these little tests has disappeared on account of the transforma-

> At one or more horizons there are beds of a white, chalky rock which under the microscope is seen to be composed of diatoms in a good state which the diatoms are mixed with fine particles

ceous beds, and flinty shales which represents the ing the San Luis Range has been forced into a Margarita have been given to two formations in this turned. A small body of the bituminized sand of Pismo and Santa Margarita. The abundant Monterey shale. The upturned strata, forming Within the San Luis quadrangle the siliceous | Neocene age, but whether they should be placed | illustration sheet. The unconformity between the shale, or Bituminous shale, as it has been called by in the Miocene or the Pliocene has not been deterditions which would remove the mica scales, for it products so abundant in the region. unaltered condition the shale is dark yellowish material resulting from the decay of the feldspar its, in the portion of the Coast Ranges under discus-There were many centers of volcanic activity, all | brown, and is often strongly impregnated with | fragments. Rock of this character is particularly | sion, consist of an extensive series of beds which

and still others are jet-black. The metamorphism | bed of white and chalky diatomaceous earth over 50 | ance. feet thick. Associated with the diatomaceous beds siderable variation can be seen in the same hand are several thin ones—the greatest not more than a Ostrea titan is perhaps the most prominent fossil extending down the river as far as Metz station, contains 80 to 90 per cent of silica, and the flints in these beds in Salinas Valley. At one point the and up Estrella Creek nearly or quite to the low shells of this great oyster form a bed almost free divide separating this stream from San Joaquin from other material and more than 30 feet thick. bands are generally sharply folded and contorted The conglomerates include pebbles of many kinds, herent conglomerate and sandy and marly clays. but in places rounded fragments of Monterey shale The conglomerate is more extensively developed at are perhaps the most abundant. They are often the base of the formation. It consists almost wholly silica as the transformation of that which it already | beds and volcanic ash are well exposed in the rail- | have in places been cemented by siliceous waters, road cuts below Atascadero station, and at the Creek below the town of that name.

Two lines of disturbance are traceable on the borders of Salinas Valley—one on the west, near | been so richly charged with carbonate of lime that the base of the Santa Lucia Range, the other along in many places a layer of that material of conthe southwest edge of the granite. In each the siderable thickness has been left over the surface. Santa Margarita formation has been folded, and in places overturned; but throughout the central portion of the valley the formation is nearly flat. The greatest exposed thickness is below the town of feet high are exposed in the canyon of Salinas River Santa Margarita, where it is estimated to be approxi- | below Bradley station and also in places upon San mately 1500 feet.

unusually porous, and in many places have been impregnated with bitumen, which has seeped up beneath.

Along the southern edge of San Luis Valley the basal strata of the Pismo formation lap over the edges of the more steeply inclined Monterey strata, and in one place rest upon the San Luis formation. in which the flinty alteration product appeared rated by a long interval of time, sufficient for the calated between layers of gravel, a fact which adds The limestone beds of the Monterey have a some- sharply marked off from the unaltered portion by elevation and erosion of several thousand feet of the probability to the hypothesis advanced as to the The amount of material referable to volcanic has so widely affected the shale of the Monterey fresh-water Pliocene bears to the marine Pliocene

submerged to a depth too great for the accumula- mation. Nodular-like layers and concretionary ceous shale is certainly small. In the absence of prior to the San Pablo epoch, for fragments of the masses of limestone occur sparingly in portions of distinguishable detrital material of shore origin we flinty shales occur abundantly in the sandstone at

The Monterey formation was strongly folded Pablo epoch, and folding occurred again at the other sea mammals are also scattered through the San Luis Obispo and Arroyo Grande creeks the structure of the Pismo beds is that of an open Pismo and Santa Margarita formations.—Over- syncline. The thickness of the formation is here lying the Monterey shale unconformably is a series | about 3000 feet. To the west of San Luis Obispo of soft white sandstones, conglomerates, diatoma- | Creek the portion of the Pismo formation adjoin-San Pablo group. The names Pismo and Santa | vertical position and in some places slightly overconnected. The names are derived from the towns it has been overturned and folded under the fossils in the formations show them to be of middle | overhanging sea cliffs, are shown in fig. 10 on the two formations is also finely shown at this point.

Along the southern side of the Pismo syncline in the San Luis Range the sandstone is replaced by an organic shale which in places is flinty and closely resembles the slightly altered phase of the Monterey sponding to the change in the character of material deposited as the water became deeper and quieter.

Paso Robles formation.—The later Neocene deposwell exemplified in the hills of soft, crumbling sand | are probably of fresh-water origin. These beds fill a large part of the middle Salinas drainage area. The Pismo beds form the greater portion of the They are well exposed about the town of Paso San Luis Obispo, east of the point at which the its appearance that, were it not for numerous transi- San Luis Range east of San Luis Obispo Creek. Robles, from which this formation is named. They creek enters the San Luis Range. The bold bluffs | tional phases, the origin of the silicified beds would | The Santa Margarita beds lie along the central and | extend up Salinas Valley as far as Atascadero where, western portion of Salinas Valley, extending many half a mile below the station, they form a high bluff. sist almost wholly of fragmental volcanic material, degrees of change can be traced from the dark miles to the northwest of the boundary of the quad- The strata here, consisting of but slightly coherent bituminous shale through the light porcelain-like rangle. While the greater portion of the formation gravels and conglomerates, lie at an angle of about varieties to the flinty forms. Some of the flints here consists of conglomerates and coarse sandstone, 30° upon the sharply folded San Pablo formation. angular pebbles of obsidian in a cement made up | are opaline, while others have a waxy appearance | typical of shore deposits, there is at one horizon a | They have without doubt undergone some disturb-

> From the town of Paso Robles the formation extends westward some distance, but it is found foot thick—of fine white volcanic ash or pumice. over large areas farther north and northeast, Valley. The formation consists of generally incopenetrated by mollusk borings. The diatomaceous of pebbles of the Monterey shale. These pebbles giving rise to a massive and ornamental rock. The point where the railroad crosses Santa Margarita | beds of fine conglomerate, sands, and clays which make up the bulk of the formation are almost everywhere impregnated with lime. The waters have

No reliable estimate can be given of the thickness of the formation, but it is certainly much more than 1000 feet. Bluffs of the basal conglomerate 300 Benito River. The strata as a rule lie nearly The sandstones of the Pismo formation are horizontal, although they have locally undergone considerable tilting. Upon the edge of Salinas River below Paso Robles the beds are somewhat

The position of the Paso Robles formation in Salinas Valley, its peculiar character, the total absence of remains of marine organisms, or in fact, organisms of any kind so far as observed, make it appear probable that it is of fresh-water origin. Monterey shales. The chemical alteration which fresh-water origin of the beds. What relation this

contemporaneous with the Merced beds, near San even in favored localities has been accomplished Francisco.

Only a small area of the Paso Robles formation of Salinas Valley occurs within the quadrangle. East of Atascadero it rests upon the granite as well as upon the Monterey formation and Vaquero sandstone. It has been truncated to the same baselevel which is so clearly outlined by the crests of are exposed along the Southern Pacific Railway, the granite ridges east of Salinas River.

as those just described appear upon the coast side | tinct, but much of the surficial portion shows no of the Santa Lucia Range, filling the southeastern about the town of Arroyo Grande. The low range the coastal portion of this Pleistocene deposit. of hills forming the eastern portion of the San Luis | These beds form a gently inclined mesa the upper Range separates the two localities at the present edge of which reaches an elevation of 460 feet. time, but they were probably once connected. The They rest upon the conglomerate beds of the Paso greatest thickness shown by these beds, about 200 feet, was observed a little south of Arroyo Grande. About Arroyo Grande the beds show no disturbance, for the strata dip no more than is usual height of 750 feet. The upper terraces are prefor shore deposits. The formation is made up served in distinct form only upon the seaward slope largely of fragments of the Monterey shale, which of the San Luis Range. Lower terraces are better are often considerably cemented. In addition there are some sandy and clayey strata. In an asphalt at Lion Rock and Mallagh Landing. (See fig. 11.) quarry on the hill above the town of Arroyo Grande a good contact is shown between these beds and the diatomaceous strata of the Pismo formation. The upper portion of the latter has been honeycombed to leys near the ocean are filled with alluvium, the a depth of 6 inches by *Pholas* borings, and afterwards filled with the sand of the Paso Robles formation which was laid down upon the old surface. The sand has been impregnated with the dark | Luis Range. The eastern portion of San Luis Valbitumen, so that the relations existing are brought lev is filled to a depth of about 100 feet in places, into strong relief.

Beds similar to those about Arroyo Grande are exposed at numerous points through the eastern portion of San Luis Valley. They appear in the road at Edna and in the bed of the creek near by. At the bridge on the edge of the town the stratification is horizontal. A little farther down the creek the beds dip 10° to 15° SW. This point is close under the edge of the hills limiting San Luis Valley on the south, and if this valley had existed at the time of the deposition of the beds they would naturally dip in the opposite direction—that is, away from the shore line which the hills would have formed. The facts shown here strongly support the view that faulting has taken place since Obispo Creek to build up its channel, which may the deposition of the Paso Robles formation. In this case San Luis Valley must be considered in part a structural depression, the valley floor having been at one time open at the southern end across the low hills which now separate it from Arroyo Grande.

There is no direct evidence that the strata south of the Santa Lucia to which the term Paso Robles has been applied are of the same age as those in | lying rocks represented instead. Salinas Valley. From their position with reference to the ocean it would be most reasonable to suppose that these beds are of marine origin, for, particularly in the case of the exposures at Arroyo Grande, there is at present no barrier between them and the ocean. The presence of the *Pholas* borings in the underlying rock might also be thought to furnish evidence of the marine origin of the beds under discussion. There are, however, no signs of marine life in them, not even fragments of Monterey shale with *Pholas* borings, which are so common at the base of the Pismo and Santa Margarita formations.

# PLEISTOCENE DEPOSITS.

Under this head are included stream and ocean terrace formations, stream gravels, alluvial bottom lands, and blown sands. These deposits represent a complicated history, although confined to the most recent geologic period.

Terrace deposits.—The terrace formations are among the oldest of these deposits. River-terrace deposits are not very prominent within the quadrangle. Terraces may be observed, however, along the lower courses of Chorro Creek, on San Luis Obispo Creek above the canyon, and on Salinas River, particularly to the north of the quadrangle.

Nearly all portions of the coast are more or less distinctly terraced, the clearness with which the terraces are shown being dependent in large measure upon the resistance of the rocks to wave action as well as to subaerial disintegration and older ones, is made doubly difficult on account of erosion. The terraces are least distinct upon the the great alterations which they have undergone, yet San Luis formation and most clearly preserved many of the oldest rocks are less changed than those where cut in the Monterey shale (see fig. 1, illus- of more recent formation. The degree of change its upturned and eroded strata of the next younger certainty. The pyroxenite and peridotite are San Luis.

partly by erosion and partly by burial underneath waste slopes from the hills behind.

South of Arroyo Grande Valley, extending to the Santa Maria Valley and forming all the extreme southern portion of the quadrangle, is a deposit of sand and stratified sandy clays. Good sections and in the bluffs bordering Santa Maria Valley. Beds occupying stratigraphically the same position | In the former exposures the stratification is dis-Robles formation.

Wave-cut terraces appear from elevations of about 10 feet above the present ocean level up to a marked, and are especially distinct in the ash cliffs As the land rose from the depressed attitude recorded by the terraces it reached an elevation greater than at present, for all the larger valstreams thus flowing over built-up channels. The former higher altitude is shown by submerged stream channels at the western end of the San the deposit thinning out toward the edges, with unconsolidated clays, fairly well stratified, indicatsome portion of Pleistocene time. The streams meandered at a later period over these deposits, as is shown in the railroad cut north of Steele station; where is exposed an old channel eroded in them and filled with gravel.

west arm of San Luis Valley. It appears to have been formed through the filling of a portion of the old valley floor by débris brought down through stream action from the San Luis Range on the have affected it as far back as the outlet of this western arm of the vallev.

Alluvium, stream gravels, and sand dunes.—The Pleistocene alluvium in the bottoms of many of the valleys is of no great depth, and much of the material mapped as alluvium might with almost as much reason have been disregarded and the under-

The winds sweep up Los Osos Valley very strongly from the ocean. To the south of Morro Bay is a large expanse of ancient dunes now covered with bushes. Upon the slopes of the San Luis Range the sand has been found to a height of 900 feet. It may have reached this elevation is wind-drifted material. About the borders of the lower portion of Los Osos Valley are Pleistocene deposits, which are the equivalent of those south of Arroyo Grande Valley.

The strip of sand which has been thrown by the waves and wind across Morro Bay is fully onefourth of a mile wide near its southern end. The wind has built dunes upon the inner edge which are 50 feet high and which are gradually encroaching upon the waters of the bay. This, in connection with the work of Chorro Creek, will shortly transform the bay into tidal flats.

# IGNEOUS ROCKS.

The igneous masses within the San Luis quadrangle exhibit great difference in the conditions under which they cooled, as well as great range in chemical and mineralogical composition. Thus there are variations from glassy lavas cooled at the deep-seated granite masses, and a chemical range from highly siliceous rhyolite to basic peridotite.

The study of these igneous masses, especially the

dependent upon its mineralogical composition.

The different igneous masses will be taken up in order of age, as nearly as this can be determined, beginning with the oldest.

#### PRE-JURATRIAS IGNEOUS ROCKS.

Granite.—The term granite is applied to the oldest rock exposed within the San Luis quadrangle. This rock occurs in the low, brush-covered mountains northeast of Salinas River, forming the western extension of the San Jose Range. It is stratification and appears to have been transported deeply weathered, and only in the canyons can portion of San Luis Valley and a considerable area | by the wind. Large dunes of drifting sand border | fresh specimens be obtained. Disintegration over most of the surface is proceeding faster than erosion.

> The great mass of the granite in eastern San Luis Obispo County, of which that within this quadrangle forms but a small portion, is of fairly uniform composition and appearance. It may generally be considered a typical granite, although in places it contains too large a proportion of plagioclase feldspar to be so classed. A typical facies contains alkali feldspar, plagioclase, quartz, biotite, scattered grains of yellow titanite, and a little magnetite. The rock is medium to coarse grained and in places porphyritic with large phenocrysts of orthoclase feldspar.

Both varieties of feldspar are usually glassy in appearance, so that in the hand specimen they are often somewhat difficult to distinguish from the quartz. The orthoclase phenocrysts contain inclusions of plagioclase feldspar and biotite.

The quartz is usually abundant and may form at times nearly half of the mass of the rock. The proportion of alkali and plagioclase feldspar varies considerably, and although the former is as a rule in excess yet there are some portions of the area where ing the presence here of a body of water during the reverse is the case, and the rock is more correctly termed quartz-monzonite.

> Biotite occurs in small, irregular grains disseminated uniformly through the rock.

The main body of the granite is intersected by dikes of a finer-grained granite having the character The Laguna is a body of water occupying the of aplite, for it contains little or no mica. They vary in width from a few inches to hundreds of feet and in some places are very numerous. The material of these dikes presents a strong contrast with the normal granite through the lack of mica and

main body of the granite.

granite can not be determined by means of any relaoldest sediments exposed in contact with it being roidal, while the porphyritic one is massive. the Vaguero sandstone of the lower Miocene. There Coast Ranges, strata believed to be of Jurassic age.

The granites of California are known to be of the Sierra Nevada have been shown to be postof the Coast Ranges are much older.

quadrangle the granites are associated with micaschists, quartzites, and marbles which are cerolder. Whatever the age of this granite there can be no doubt of the existence of a long erosion interval between the period of its formation and the nodular masses. deposition of the Jurassic beds of the Franciscan group, an interval sufficient for the removal through the whole region of the Coast Ranges of any which the granite magma forced its way, and for granitic rocks.

# JURATRIAS (?) IGNEOUS ROCKS.

INTRUSIVE BASALT, DIABASÉ, PYROXENITE, PERIDOTITE.

The San Luis formation was repeatedly intruded by igneous masses previous to the deposition over

rangle, it is difficult to say. It is possible that it is | tration sheet) and volcanic ash. Their obliteration | which a rock undergoes in a given time is largely | formation, the Toro. It is filled with innumerable dikes of a basic character, the larger number of which, judging from the field relations, are of pre-Cretaceous age. In the following paragraphs the important types of these rocks will be briefly discussed. The general statement might be made that, so far as studied, they show no exceptional characters, and as a rule the finer-grained varieties are difficult of determination because of the amount of alteration.

> Basalt.—Owing to the distortion which the formation as a whole has suffered it is not easy to decide in many cases whether the basalt associated with the San Luis formation is intrusive or should be considered as surface flows. It is clear, however, that there are some surface flows, and these will be discussed later. There can be no doubt that the basalt is older than the Toro, for it is absent from areas occupied by that formation. It occurs very widely distributed through the San Luis and at points where the latter is overlain by the Toro formation, but nowhere does it penetrate the latter.

> This old basalt in the San Luis formation is not in many cases easily to be distinguished from diabase, either in the hand specimen or under the microscope. It includes rocks of intrusive origin which are dark and heavy and usually fine grained. In many places it is amygdaloidal. The rock contained originally a calcic feldspar, pyroxene, iron oxide, and in many cases olivine, but now it is so altered that the constituents are with difficulty recognized. They all seem very similar in character and possess little petrographic interest.

> In a number of occurrences this basalt is important. It presents the form of long, irregular dikes, which as a rule conform fairly well to the dip and strike of the inclosing rocks.

> The intrusive nature of the basalt is clearly indicated by the metamorphism of the wall rocks. While this is not apparent at all points, yet the masses of hornblendic and other schists which occur at the contact, and only there, constitute sufficient evidence. Interbedded flows of contemporaneous origin have been supposed to exist in certain portions of the San Luis formation, but within this quadrangle no evidence supporting this view was obtained.

Within some of the larger basaltic intrusions south. The recent depression caused San Luis the flesh tint of the alkali feldspar. In some cases there are considerable areas of a porphyritic facies, small garnets are scattered sparingly through the containing as the prominent constituent large phenocrysts of plagioclase feldspar. A spheroidal The only other distinct variation of the granite structure is very often exhibited by the fine-grained noted was a broad dike containing hornblende in basalt. In an excellent exposure of the porphyritic the place of mica. It occurs upon the northern facies on the coast north of the mouth of Toro slope of the mountains. The dike appears to be Creek the spheroidal structure also appears. The more nearly related to the aplite dikes than to the porphyritic facies is found at a number of points along the Santa Lucia Range near the northern end As has already been intimated, the age of the of the quadrangle. One of these ancient intrusive masses outcrops prominently in the bluffs at Port tions which it exhibits within the quadrangle, the Harford. Here the dark basaltic facies is sphe-

Diabase.—Of the pre-Cretaceous eruptives the is, however, no reason for doubting the continuity | next in importance is the diabase. It can not be of this area of granite with that of Monterey sharply distinguished petrographically in many during the period of a submergence, but probably County, to the northwest, which appears in contact | cases from the intrusive basalt. It is as a rule, with the oldest unaltered sedimentary strata of the | however, much coarser grained and has undergone less alteration.

The rocks to which the term diabase is applied different ages, and while those of the Gold Belt of have an ophitic structure and consist essentially of a calcic feldspar and augite with a varying quantity of Juratrias there is reason for believing that those iron oxide. Those occurrences most closely resembling basalt contain olivine in some cases and are Both southeast and northwest of the San Luis much more altered. Large dikes of the diabase are particularly abundant along the northern slope of the San Luis Range. Some of them are coarse tainly as old as the Paleozoic and possibly much grained and approach gabbro in structure. The rock is very tough and heavy and where soil has gathered upon it the surface often shows hard,

Pyroxenite and peridotite.—Within the area of the San Luis formation there are several long, narrow dikes of pyroxenite and peridotite. With these, unaltered facies of the sedimentary formations into as with many of the basaltic dikes, the boundaries can not be distinctly traced owing to the covering surface to rocks having the granular structure of once | the exposure over large areas of nearly uniform | of soil, and it was thought best not to attempt to map them separately.

> There can be little question of the pre-Cretaceous age of these basic rocks. In one or two cases they appear to be intrusive in the Osos basalt, but owing to poor exposures and the extreme surface alteration of both rocks this could not be decided with

clearly to be distinguished from the other basic | evident, however, to anyone who has given extended rocks intruded in the San Luis formation and undoubtedly mark a distinct period of igneous activity.

Most of these dikes might be termed pyroxenite, for the olivine in them is subordinate to the pyroxenes. In the hand specimen as well as under the microscope they can be easily distinguished from the pyroxenite and peridotite of Cretaceous

In the pyroxenite rhombic and monoclinic pyroxenes are the chief constituents. Olivine comes next in importance. The hypersthene is often the freshest mineral present, although both it and the olivine are more or less changed to serpentine and greenish alteration products. A small amount of feldspar is usually present. Some specimens might be termed fairly fresh in spite of their age.

#### BASALT FLOWS.

Osos basalt.—There are a number of areas of basalt which, from their relation to the San Luis formation, do not appear to be intrusive but to have cooled as surface flows. The basalt is named from its outcrops in Los Osos Valley. It is earlier than the Cretaceous peridotite and probably antedates the Toro formation, for, although there are a number of areas of this lava scattered over the quadrangle, none of them show either flows or dikes in the Toro.

The Osos basalt has the same physical and petrographic character wherever it appears. It is dark and fine grained and generally amygdaloidal. The surface is so deeply weathered that it is difficult to obtain specimens coherent enough for study. In the thin section examined under the microscope all the components appear to have undergone marked and other intervening buttes are composed of this alteration. The body of the rock is made up of a network of fine feldspar laths completely clouded, green alteration products of a mineral probably from Hollister Peak as far as Pennington Creek. augite, and grains of iron oxide.

The more important areas of the lava occur in the Los Osos Valley and along its borders. Other large exposures are found east and northeast of Morro in the foothills of the Santa Lucia Range. In addition there are other areas of a fine-grained basaltic rock which may belong with this basalt, but owing to the amount of faulting and distortion which the older rocks have undergone it can not flows upon the ancient erosion surface of the San Luis formation. There is no reason whatever to is distinguished in the hand specimen by pale-yelsuppose that they are surface flows interbedded in low spots. The more important constituents of a the San Luis formation. On the map these areas are not discriminated from the intrusive basalts.

At the eastern end of the Los Osos Valley the relation of this lava to the San Luis complex is clearly shown. The basalt rests upon the nearly level floor of the older rocks, which, previous to the lava flow, had been upturned, intruded by the basic rocks which are almost everywhere so abundant in it, and then planed off by erosion. The dikes intruded in the San Luis formation can be approaches latite in composition. traced up to the edge of the lava, under which they disappear. The line of contact of the lava with the older complex can be followed around the hill. It is marked by numerous springs, the water coming out at the level of the old rock floor.

Like the intrusive basalt, diabase, and pyroxenite already described, none of the surface basalt appears to have come up through the Toro, and for this reason all these rocks are judged to be older than that formation.

It would appear from the occurrence of widely scattered areas of the Osos basalt that it once must these areas were originally connected. The remarklater formations, and only recently has been exposed.

ogy of the Coast Ranges it may at first sight Juratrias to which the San Luis formation is in a marked degree the curved surfaces produced believed to belong and the early Cretaceous repre- by exfoliation. This is shown exceptionally well sented by the Toro formation. It must be clearly on Black Hill.

study to the geology of this region that the hiatus marked by the San Luis-Toro unconformity is a very important one. In the earlier geologic work in California the unconformity was overlooked and even now its importance is not so generally recognized as it should be.

# CRETACEOUS IGNEOUS ROCKS.

#### EARLY CRETACEOUS.

Under this head are included two types of igneous rock the age of which could not be definitely ascertained from any observations made within the quadrangle. These two types are dacite and andesite. Though petrographically distinct, they form a geological unit. They appear as products of the differentiation of one common magma, and are now represented by the line of buttes reaching from Morro Rock southeastward past the town of San Luis Obispo. These igneous masses are judged to be older than the Cretaceous serpentines because, where dikes of the latter extend near them, these dikes show no indication of having been pushed aside as they certainly would if they had been in existence at the time of the intrusion of the dacite and andesite. On the other hand, the strata of the San Luis formation with the included pre-Cretaceous intrusives bend about the large igneous masses under discussion, just as should be expected.

Dacite-granophyre.—The rocks of the San Luis quadrangle to which this name is applied possess a fine-granular groundmass, and are hence properly termed dacite-granophyre. They include the igneous masses which form the northwest portion of the line of buttes to which reference has been made. Morro Rock, Black Hill, Hollister Peak, rock. There is in addition a somewhat distinct group of small intrusions extending farther eastward These intrusive bodies are more strictly plugs than dikes, for most of them are either circular or elliptical in section. Some of the smaller, however, are long and narrow and exhibit the usual dike form.

Morro Rock is typical of the larger dacite buttes. The rock has a light-gray granular groundmass in which appear phenocrysts of a soda-lime feldspar (oligoclase), biotite, quartz (rather sparingly disseminated), occasionally hornblende prisms, much be told with certainty whether they are dikes or decayed, and small pseudomorphs of calcite after some mineral, possibly titanite. This pseudomorph specimen from Morro Rock are as follows:

Partial analysis of dacite from Morro Rock.		
	Per cent.	
SiO <sub>2</sub>	66.64	
CaO	3.26	
K <sub>2</sub> O	3.08	
Na <sub>2</sub> O		

This analysis shows that the groundmass is rich in potash, feldspar, and quartz, and that the rock

Some of the smaller intrusive masses contain no quartz phenocrysts, while others are porcelain like, with no dark silicates and only quartz phenocrysts. It might be thought that the numerous areas of this rock once formed a continuous sheet, but this is have distinctive characters, and the older sedimentary rock inclosing the masses bends around them as if it had been pushed aside when they appeared.

The group of small intrusive plugs extending to Pennington Creek includes rocks much richer following partial analysis has been made of the have been much more extensive, and that some of in quartz. These rocks are also lighter in color and contain no hornblende. The phenocrysts of able fact, however, is that any of this early surface oligoclase, quartz, and mica are small, and the rock basalt should have remained to the present day, presents in the hand specimen almost the appearthrough all the vicissitudes to which this region ance of a fine-grained granite. The structure of has been subjected. The preservation of the basalt | all these dacites is massive except some of the must be due to the fact that it was protected by dike-like bodies near Pennington Creek, which exhibit distinct flow structure.

The dacite forming the larger buttes is deeply To the reader who is not familiar with the geol- discolored by oxidation, but nevertheless is very resistant to erosion, and where not too much seamed appear as if too many periods of eruption have presents bold topographic features. Large masses been assigned to the interval between the late of the rock which are free from seams often exhibit

ing southeastward past San Luis Obispo, are less siliceous and are properly classed among the andesites. The most prominent and picturesque butte is known as Cerro San Luis Obispo. The constituents of the rock forming these peaks are greatly altered even in the best specimens obtainable. The rock weathers yellow upon the surface, but the deeper portions are dark greenish gray to black. The rock is marked by phenocrysts of feldspar, biotite, and a ferromagnesian silicate. The microposed, in a much altered fine-granular groundmass. This rock may be designated andesite-granophyre. Its principal constituents are as follows:

# Partial analysis of andesite-granophyre. CaO ... 3.83 $K_2O$ ...... 2.68 Na<sub>2</sub>O...... 3.75

The groundmass of this rock must also carry some quartz and orthoclase.

As scenic features these buttes, stretching from Morro Bay to San Luis Obispo, are very interesting. They have no counterparts in the Coast Ranges. They are interesting to the student of petrography, also, as their rock characters are uncommon.

#### MIDDLE CRETACEOUS (EARLIER THAN THE CHICO).

At least two clearly defined epochs of igneous activity—and three if the dacite and andesite just described are included—are recognized as having characterized the Cretaceous period in this portion of the Coast Range. Igneous activity was confined to the earlier half of the period—that is, to the time previous to the deposition of the Chico group. Of the two epochs of eruption now to be described, that to which the Cuesta diabase belongs comes first, and that in which the peridotites and related rocks were intruded, second.

Cuesta diabase.—The term Cuesta diabase is applied to those geologically related intrusives appearing upon opposite sides of the long area of | be those of pre-Cretaceous age. The serpentine Toro shale which extends from near Cuesta Pass is a dark rock with a slightly greenish tinge. It on the south to the northern edge of the quadrangle. This rock forms several distinct peaks on the northern side of the Santa Lucia Range, as well as much of the crest to the northwest of the great serpentine area.

With the exception of local feldspathic variations the rock has a grayish-brown color and a fairly uniform fine-grained texture. Upon the edges, however, where it comes in contact with the Toro shale, it is very dense and generally amygdaloidal. In some places there is a narrow band of a sort of friction breccia or tuffaceous facies.

The rock consists essentially of partially idiomorphic augite, plagioclase feldspar (labradorite), iron oxide, and in certain facies hornblende and quartz. The rock exhibits the greatest variation near Cuesta Pass. Irregular vein-like segregations which are coarser and richer in feldspar traverse the generally dark rock. These sometimes contain quartz and a not the case, as the rocks in many of the outcrops | feldspar apparently less calcic than labradorite. In other portions of the mass just north of the pass there are variations which are coarsely crystalline but which contain a feldspar that is more calcic, perhaps, than that of the normal rock. Some of these masses structurally are typical gabbros. The normal dark rock:

Partial analysis of normal Cuesta diabase.	
	Per cent.
SiO <sub>2</sub>	47.55
CaO	
K <sub>2</sub> O	.72
Na.O	5.26

Cuesta diabase can usually be distinguished without trouble in the field. If it were not for its gencommon fissure. The synclinal structure of the to some variety of periodotite or pyroxenite.

Andesite-granophyre.—With the exception of one | shale may already have existed at the time of the igneous body near Cerro Romauldo, the rocks of the intrusion of the diabase, or it may possibly have other peaks or buttes in the line which has been arisen when the overlying Monterey shales were mentioned, beginning with Romauldo and extend- | folded. The form of the eruptive masses would appear to be laccolithic, very similar to that of the igneous sheets which appeared later underneath the Monterey formation.

Serpentine and associated basic rocks.—The rocks mapped under this head are all geologically related and are among the most widely distributed igneous masses within the Coast Ranges. All the evidence at hand favors the view that these rocks, at least through the central portion of the Coast Ranges, date from post-Knoxville time. Whenever they scope shows a calcic feldspar (labradorite), biotite, are in contact with Knoxville beds the relation is and enstatite, the latter being particularly decom- one of intrusion and they never have been known to penetrate the upper Cretaceous (Chico group). Similar rocks in the Sierra Nevada have been thought to be of earlier date.

> The designation "peridotite" is applied to rocks which consist either wholly of olivine or of olivine and a subordinate amount of other ferromagnesian silicates. Those varieties rich in olivine are frequently found altered to serpentine, but when there is a greater proportion of pyroxene or hornblende the original character is more nearly

> Peridotites and pyroxenites are the less altered rocks of Cretaceous age comprised in this class. They occupy a comparatively insignificant area within the San Luis quadrangle, occurring as small bunch-like masses about the borders of the large body of altered peridotite (serpentine) which forms the summit of the Santa Lucia Range northwest of Cuesta Pass. In places there are small masses of almost pure monoclinic pyroxene, but usually in addition to one or more of the pyroxenes or hornblendes there is a varying proportion of olivine and some feldspar. Like the feldspathic rocks associated with the serpentines these rocks appear to be local differentiations of the basic magma. Some of these bodies have the form of small irregular dikes, while others seem to be mere bunches, segregated from the magma at some other point and borne to their present position during its upward movement.

> Serpentine is the most abundant of the igneous rocks within the quadrangle, unless, perhaps, it is rather uniform over the whole area, consisting of serpentinized olivine and a monoclinic pyroxene. The pyroxene was originally augite but has been changed to diallage. In places the pyroxene is wholly absent. It is distinguished in the hand specimen by the shining cleavage faces. When the rock consists entirely of altered olivine it has a dark olive tint and a homogeneous appearance. Iron oxides and occasionally chromite are the other constituents of the rock.

> Although dikes of serpentine are often continuous for several miles, they are far from regular in width. They expand and contract in lenticular shape as a rule, although some of the larger areas are mere bunches, having no particular form. Their direction corresponds to the strike of the San Luis formation.

> The serpentine is intrusive in the lower Cretaceous rocks of the Coast Ranges, but does not appear in those of upper Cretaceous age. In several localities this serpentine is intrusive in the Osos basalt, as may be seen by a study of the map.

> Serpentine is more resistant to disintegration and erosion than the strata of the San Luis formation, so that its outcrops generally form ridges and hills. Very little residual soil gathers upon the serpentine, erosion removing it almost as fast

as it forms. The basic rocks here called gabbro consist of a calcic feldspar and monoclinic pyroxene. Within the San Luis quadrangle gabbro is not present in any large amount, but together with other feldspathic facies of the peridotite magma, occurs along Notwithstanding its many different facies the the edges of the great serpentine belt upon the Santa Lucia Range. There are many varieties of the gabbro, including facies which link it with the erally constant character it often would be difficult | peridotite. With the replacement of the augite by to determine the relationship of the many isolated hypersthene the rock becomes a norite. Olivine areas of this rock. It appears probable that these may occur in both varieties. With a decrease of masses all had a common origin, and may have pyroxene and increase of olivine there are transispread out underneath the Toro shale from one tions to troctolite, and with a decrease of feldspar,

region hornblende often replaces the pyroxene, wholly or in part, making a transition to diorite. These rocks are almost universally rather fine occur as narrow dikes or bunches.

fragments are exposed upon the surface by erosion described. they present very much the appearance of bowlders shown in the face of a bluff at the head of Chorro Creek.

in detached masses, it must have had a certain independence.

For a fuller discussion of the interesting phenomena connected with the differentiation of these basic rocks the reader is referred to a paper by the author on "The Geology of Point Sal": Bull. Department of Geology, Univ. of California, vol. 2, No. 1.

#### NEOCENE IGNEOUS ROCKS.

The rocks included under this head are all intrusive in the Monterey shale, but represent a great range in time as well as in mineralogical composition. The more siliceous types appeared shortly after the beginning of the deposition of the lower Neocene sediments (Vaquero and Monterey formathe initial folding of these formations. None of an alkali feldspar. the eruptives are intrusive in the Pismo and Santa Margarita formations, and it is probable that they all antedate these formations, but the evidence is not conclusive.

has cooled on or near the surface, usually acquiring characteristic textures. The rock commonly has a glassy, spherulitic, or cryptocrystalline base which often exhibits a flow texture. In the base are usually embedded crystals of quartz and feldspar; more rarely mica and hornblende are present. Potash feldspar is most frequently the predominant classed as spherulites, which are common in many one in rhyolite, but this may be replaced, wholly or in part, by a soda feldspar, as is the case in some of the rocks to be described.

Within the San Luis quadrangle there are two distinct types of rhyolite. Both of them occur in the basal portion of the Monterey shale and probably belong to the same period of volcanic activity. The ash and tuffs, with one local flow, were laid down early in the history of the formation, before the enormous thickness of siliceous shales had been deposited. They mark a period of eruption during the deposition of an apparently conformable series of sediments. One of these types also occurs at a later date and intrusive in the same formation.

The first eruptions were especially marked by explosive action, which resulted in throwing out large quantities of fragmental material. The flow of massive lava was very small. The wide distribution and often great thickness of the pumi- | found higher up on the main portion of the ceous deposits have already been described. The material was originally in most cases a light, frothy pumice, which, through the force of the explosions, was blown into fragments, often having a diameter of several inches, but commonly much finer and more dust-like. Upon the edge of San Luis Valley, and a little east of the canyon of San Luis Obispo and more glassy. The only constituent porphyritic-Creek, the base of the ash deposit is made up of ally developed in this rock is a soda feldspar. In fragments, some of them bowlder-like and nearly a thinnest sections the groundmass appears to be very foot in diameter, of a beautiful massive, perlitic dense, consisting in part of feldspar microlites and

San Luis.

cano could not have been far away.

In certain portions of the ash deposit there is such an abundance of feldspar crystals of uniform grained. They are very hard and resistant and size as to give the material the appearance of a massive crystalline rock. The crystals are all polysyn-The large serpentine masses have in most places | thetically twined, the extinction angles indicating a undergone extensive internal movement so that soda feldspar. The ash deposits in which these they are more or less sheared and broken. This plagioclase feldspars occur characterize the southern character is particularly noticeable near fault slope of the San Luis Range from Lion Rock planes. As a result of this differential movement eastward to Pismo, and the northern slope from the dikes of diabase that either penetrate the ser- near San Luis Obispo Creek eastward toward pentine or lie along its edges are, as a rule, dis- Arroyo Grande Creek. The ash beds near the rupted. When the dikes break at their narrower northern border of the quadrangle belong to the parts the fragments are separated, and when the more siliceous type of rhyolite shortly to be a volcanic neck such as must have supplied the

embedded in the crushed serpentine. The exceed- along the southern slope of the San Luis Range, ingly irregular character of diabase dikes is well has been affected by mineralizing agents. Lines of weakness and faulting have developed along the borders of the synclinal folds of the Monterey shale, In rare instances small bunchy dikes of this and the ash, which was penetrated by siliceous diabase occur in the San Luis formation several mineral waters, has been changed to a massive rock hundred feet from the nearest exposed serpentine and impregnated with iron pyrites. In the progress mass. Such dikes can always be distinguished of weathering the iron pyrites discolors the rock so from the older diabase by certain petrographic that the surface outcrops much resemble the gossan characters and a fresher condition. The diabase, if of a mineral vein. During investigations made in a differentiation product of the peridotite magma, the laboratory it was discovered that the mineralwould naturally be expected to be closely associated | ized ash contained another secondary mineral with it, but, as shown by this occasional occurrence | besides iron pyrites. A portion of the soft, oxidized ash was pulverized in a mortar and then in a pan, and the lighter material was washed away, leaving a mass of clear, sparkling grains. These, when mounted and examined under the microscope, appeared to be perfectly formed crystals, which by their optical and crystallographic properties were determined to be zircon.

The most siliceous and at the same time the most typical variety of rhyolite occurs as a thin flow of local extent interbedded with a considerable thickness of tuffs of the same material upon the mountains between the two forks of Old Creek, near the northern boundary of the quadrangle. The rock is reddish or gravish in color and This sheet can be followed nearly around the Ranges the rock is so altered that it is doubtful if finely banded with flowage lines. In a semiglassy or stony base appear numerous small tions), while the more calcic ones probably followed | phenocrysts of quartz, and more rarely those of

free, others are more or less connected in the plane away at the center. From this center radiating | the feldspar in the groundmass. cracks spread out toward the surface and across the flowage lines. The centers of some of these nodules are hollow; those of others are filled with chalcedony. In general appearance many of them resemble concretions, but they are probably to be siliceous volcanic rocks. They apparently differ of a radiating structure. A number of specimens were obtained which were covered with ribs, the position of the ribs corresponding to cracks upon the interior, and the hollows between the ribs to portions which had sunk in.

apparently petrographically related to the sodarhyolite ash already described but is of very much later age, occurs as intruded sheets in the limestone | these quartz grains show the effects of corrasion in and shale near the base of the Monterey shale on the southern slope of the Santa Lucia Range enveloping rim of augite microlites. The groundabout 4 miles east of Edna. The largest sheet is about 1 mile long and 100 feet thick. All of the sheets follow very regularly the dip and strike of the inclosing rocks, which are inclined at an angle | centage of lime, but there can be no doubt that its of about 45° and faulted downward from a horizon proper place is among the basalts. range. Columnar structure is very well developed at several points, the columns lying perpendicular to the surface of the sheet.

This rhyolite occurs in two facies, the most common one being gray in color, varying to black, and either compact or scoriaceous. The other is compact glass. Although no massive flow of lava could be in part of glass. The following partial analysis

rocks associated with the serpentine. In this size of the bowlders that the orifice of the old vol- would be expected from the character of the feldspar:

# Partial analysis of rhyolite.

The feldspar crystals abundant in portions of the ash deposits already described have the same ash is certainly not related to any exposed masses no indications of ever having been associated with | olivine and are really typical diabases. not be determined.

points. One small body occurs at the extreme feldspar.

between the Toro shales and the Cuesta diabase near the summit of the Santa Lucia Range. The road through Cuesta Pass crosses the outcrop. | rock and the augite-teschenite about to be described This rock is usually amygdaloidal. It contains | are differentiations of one common magma. Both prominent phenocrysts of green augite, rather sparingly disseminated, and rhombic pyroxene, now lower Monterey strata. entirely decomposed but determinable through its prismatic cross sections.

magma appears to have been squeezed up through cite-bearing rocks which are in a fresher condition the upturned Toro shale and, upon reaching the than these under discussion it appears that analcite Monterey shales which cap the hill, spread out may be a primary constituent of igneous rocks. In under them in a saucer-shaped or laccolithic sheet. | the case of the augite-teschenite of the central Coast Much of the rock is fine grained and without | tion of the components and surface disintegration surfaces the sheet is amygdaloidal. It has reddened | difficult matter to obtain material for study. This rhyolite sheet terminates at one spot in and baked the shales immediately adjoining. At With decrease of the analcite and increase of Rhyolite.—The term rhyolite is applied to a rock | of flow. They exhibit the same banding as the rest | contain scattered, large, somewhat lath-shaped which is chemically the equivalent of granite but of the rhyolite, and in many cases have shrunk phenocrysts, which are apparently less calcic than

Quartz-basalt.—The quartz-basalt found within the San Luis quadrangle has been intruded into the basal portion of the Monterey shale. The locality is on the southern slope of the Santa Lucia Range 5 miles east of Edna. There are two dikes, the larger of which outcrops nearly continuously for a distance of  $2\frac{1}{2}$  miles, following the strike of from spherulites, however, in having no semblance | the inclosing rocks. The smaller dike extends parallel with the other but lies a little higher up the range. It has a length of half a mile.

The rock is uniformly dark and fine grained with a few scattered phenocrysts of labradorite The other type of massive rhyolite, which is | phenocrysts, however, are of quartz, which is distributed in a fairly uniform manner through the greater portion of the rock. Under the microscope the presence of irregular boundaries and in an mass consists of lath-shaped crystals of calcic feldspar, augite, and magnetite. A partial analysis given shows that the rock contains a rather low per-

# Partial analysis of quartz-basalt. SiO<sub>2</sub>...... 54.51 K<sub>2</sub>O...... 2.05

Na<sub>2</sub>O...... 3.36

Quartz-basalt is a rather uncommon rock in this region. The only other known locality in California at which it is found is near Lassen Peak. where the rock occurs as one of a series of recent

Diabase is the most abundant of the feldspathic | discovered in this vicinity it is evident from the | shows that this rhyolite is rich in soda, which | structure and consists of a calcic feldspar, augite, olivine, and iron oxides. The rock within the San Luis quadrangle to which this term is applied is exceptionally rich in olivine. This mineral often forms the most important constituent, so that some occurrences included here might with as much propriety be placed in the peridotite group and termed picrite. Owing to the large proportion of ferromagnesian silicates the rock is dark in color, and on account of the excess of olivine is generally much decomposed. Remains of fresh rock occur character as those in the rhyolite sheet, but this | in the form of bowlder-like masses in the shelly decomposed material. The rocks at several of the of rhyolite. These rhyolite sheets or dikes show | smaller areas included under this head are poor in

> The largest areas of olivine-diabase are found material for the ash deposits, and besides they | near the head of Old Creek, where a large sheet Much of the ash deposit, particularly that portion are believed to be much later in origin. The age of the igneous mass has been exposed by the of this rhyolite with reference to the more basic | almost complete removal of the overlying Monterey intrusions at the base of the Monterey shale could shale. There are other important areas in the mountains near Cuesta station and along the Pyroxene-andesite.—Intrusive andesite of post-| summit of the Santa Lucia Range between Morro Monterey age occurs on a small scale at several | and Graves creeks. At the locality last named the crest of the range is occupied by a long, narrow, eastern edge of the quadrangle on Los Berros | synclinal fold of Monterey strata at present of no Creek. The rock has a fine-grained base in which | great thickness, and through this the diabase has are developed numerous phenocrysts of a lime-soda | broken in the most irregular manner. At the time of the intrusion, however, what is now the surface Another body of andesite has been intruded must have been overlain by several thousand feet of sedimentary rocks.

> > The field relations make it clear that this calcic types occur characteristically in sheet form in the

Augite-teschenite.—The term teschenite is applied to a rock having an ophitic structure, and consist-A sheet of andesite occupies a unique position | ing of calcic feldspar, augite, analcite, and iron oxide. near the summit of a mountain between the head | The analcite is believed to have replaced some sodaof Atascadero and Tassajera creeks. The liquid | rich mineral, although from recent studies of analmountain at the contact of the two formations. | this question ever can be definitely decided. Hydranoticeable phenocrysts. Upon the upper and under | have affected the rock so deeply that it is often a

flattened nodular bodies ranging from half an inch | some places the rock shows traces of olivine, but | the olivine there occur transitions to olivine-diabase. to 8 inches in diameter. Some of these are entirely alteration has generally destroyed this mineral as Variations of this kind are noticeable in one of the well as the augite. Some portions of the rock areas north of Old Creek. Microscopically the rock varies greatly. The olivine-rich varieties are dark, while those without olivine, which are more common, are light colored and dotted over with the glassy analcite or its alteration product, natrolite. In fact the alteration has proceeded so far in most localities that natrolite is much more abundant than analcite. In nearly all cases the analcite occurs in angular spaces whose outlines are determined by the faces of the other constituents. Therefore analcite, or the mineral from which it was derived, was the last product of the magma to crystallize.

So far as known this rock type has not been found in America outside of Santa Barbara and San Luis Obispo counties, California. It is typically shown in the San Luis quadrangle underlying the feldspar. The most abundant and interesting | Monterey formation a little south of Serrano station. Another exposure is near Lion Rock, a short distance south of Point Buchon. Here the rock is distinctly seen to be intrusive in the Monterey shale, lifting it up, or breaking through and metamorphosing it. A well-formed columnar structure is also shown here. In a vertical dike exposed on the face of the cliffs the columns are piled one over the other as are sticks in a cord of wood, the columns lying perpendicular to the walls of the dike. (See fig. 9.)

> An interesting petrographic feature is exhibited here. Upon the worn surface of these columns near high tide the analcite is arranged in regular bands about 4 inches apart and parallel with the walls of the dike. Under the influence of the waves the rock wears away faster along the lines in which the most of the analcite is segregated, so that it presents a ribbed surface.

# STRUCTURE.

Nearly all the structural features of this portion of the Coast Ranges have a linear arrangement Olivine-diabase.—Olivine-diabase has an ophitic | along northwest-southeast lines. Folding and the alternating mountain ridges and valleys crossed as one goes from the Great Valley to the ocean; but erosion, taking advantage of the zones of broken | the base of the range, which have already been | ment, particularly in the vicinity of Rinconada | rocks, has wrought out the valleys and mountains as we know them to-day.

Coast Range region experienced a disturbance which, next to that recorded by the intrusion of of the different disturbances.

of the Rinconada Valley the sandstones of the one side, while on the other the San Luis formation appears. Upon the latter the Santa Margarita formation rests, the Monterey formation being absent. The relative positions of the strata here seem to demand an age for the fault line greater than that of the Santa Margarita formation.

in common with the rest of the Coast Ranges. The strata were thrown into a series of anticlinal and synclinal arches having a northwest-southeast direction. The axes of the present Santa Lucia and San Luis ranges occupy lines of downfold, or

Margarita formations were folded.

sufficiently distinct to permit a five-fold division back near the line of movement. of the region, as follows: (1) the granite range north of Salinas River; (2) the valley of the Salinas and its continuation to the southeast in Rincon- described. The movements here seem to have ada Valley; (3) the Santa Lucia Range; (4) the been accompanied by a strong tangential thrust, southern foothills of the Santa Lucia Range and | for as we approach the fault line, the Monterey San Luis and Los Osos valleys; (5) San Luis Val- | shale, which in the valley is nearly level, gradually ley. While faulting along the lines indicated | becomes tilted more steeply downward and, adjoinprobably occurred at different intervals through ing the fault, stands vertical. This fault zone is the Neocene, there is no evidence that it extended traceable along the southwestern side of the Rininto the Pleistocene.

strung along the foothills on the south side of the Eagle ranch house, but northwest of that point is Santa Lucia Range would indicate that in this distinctly marked again. As in the case of the region the formation was not much disturbed by zone on the opposite side of the Santa Lucia the folding which affected it in the mountain | Range, there are frequently several fault lines near | ranges on either hand. From Serrano north- together. At the point on the range where the westward to and beyond Morro Creek the shales road crosses from Morro to Graves Creek the Monare nearly level and become tilted and otherwise terey shale, Atascadero sandstone, and Toro shale disturbed only as they approach the fault line at are faulted down, in a series of parallel fractures, the base of the main Santa Lucia Range. The into the San Luis formation. center of the anticlinal arch between the Santa Lucia and San Luis ranges probably lay near the line of the San Luis buttes.

is not known. The patches of Monterey shale at extends up to Rinconada Valley. The displacenarrow strips at the eastern end of San Luis Valley | cuts along the railroad near Paloma and Atascahave been faulted down. The main portion of the dero stations the disturbed strata appear. At the granite into the crystalline schists, was the range southeast of the pass is composed of a tightly Paloma the Monterey shale has been closely folded most severe in its history. At this time the San | compressed synclinal fold of the Monterey shale, Luis formation was closely folded, and subsequently although near the extreme eastern edge of the it was planed off. Then the Toro formation was quadrangle a subordinate fold begins upon the deposited upon this surface, and both formations southwest site of Lopez Canyon. Along Lopez were folded and subjected to erosion; and so down | Canyon the Monterey trough must be very deep, | through the whole series of formations represented for the formation has a thickness of between 4000 sheared, and contains no dikes of any of the intruin this region—a period of elevation and folding and 5000 feet. Toward the northwest the terminated each one. So many times has this pro- trough rises. North of Cuesta Pass, where it is cess been repeated that in the case of the older for- crossed by Tassajera Creek, the shale has been pracmations it is impossible to discriminate the effects tically cut through. Still farther northwest the center of the trough is represented by a mere Whether faulting in addition to folding played remnant of shale upon one of the high peaks an important part in the early geologic history of between this creek and Atascadero Creek. In the this region can not be decided with certainty. The same direction, along what must have been the cenearliest faulting detected dates from post-Monterey ter of the fold the Monterey strata have been time. Along the fault line upon the northern edge entirely removed, and the Toro underneath them deeply eroded, until the extreme northern edge of Vaguero formation have been thrown down upon the quadrangle is reached. Along the southern foot of the Santa Lucia Range, opposite places where the Monterey shale has been entirely removed from its overlaps this portion from the south, gradually judging from the sharply folded strata of the Pismo summit, may be found, as already mentioned, remnants of that formation thrown down by a series of the northern slope, owing their preservation to pockets. normal faults. Retween the probable elevation of the fact that they have been faulted down into the bottom of the portion faulted down and the With the close of the deposition of the Monterey | elevation of the present top of the range there is | hade to the southwest, the strata dipping to the shale pronounced disturbances affected this region a difference of about 2000 feet. How much has been removed from the summit of the range after the erosion of the Monterey shale can not be amounts to at least 500 feet. Two miles to the Monterey shale, but have rarely, if ever, broken considerably more than 2000 feet.

synclines, while the intervening region and the from Serrano to Toro Creek, where the displacement region to the south of the San Luis Range were has been greatest, some interesting facts appear. developed on anticlines. In this process the shales For some distance the fault zone passes along the were minutely folded and crumpled, as shown in edge of or through some of the great serpentine dikes. Its position is indicated by the sheared and The Monterey shale, thousands of feet in thick- crushed rock and a line of large springs which supness, was eroded from most of the areas of the ply the most of the water to the streams of this anticlines, exposing the much softer rocks of the section. At many points the Monterey shale, San Luis formation. After this long period of nearly level or dipping into the range, can be tinct fault lines have been detected. erosion, the region was again submerged and the observed terminating against the fault. In some Pismo and the Santa Margarita formations were places slides of serpentine have occurred, deeply San Luis formation which forms the promontory at and on this side the drainage from the center has deposited. Then movement of the same nature burying portions of the faulted shale, the presence Port Harford and probably outcrops beneath the eroded a gulch. The peculiar topography and as that which had affected the Monterey forma- of which might not be suspected if it were not for sea both to the southeast and northwest it would tion again occurred, and the Pismo and Santa the stream canyons. Upon a ridge at the foot of appear that erosion of the softer rocks of the latter teschenite which outcrops just below the shales the main range, a little southeast of Toro Creek, As a result of the disturbances of Neocene time the Monterey shale can be seen broken up by a the San Luis quadrangle was divided, in a broad series of step faults, the same horizon being way, into five crustal blocks. One line of folding repeated at three different points and each faulted and faulting marks the Salinas Valley along the portion dipping more or less steeply into the range. southern side of the granite area. Another line of The same thing may be observed upon the ridge a closely folded syncline, with a narrow subordinate theater-like depression was formed. branching faults marks the base and northern slope north of the creek. In a railroad cut a mile of the Santa Lucia Range. A third line of greater | northwest of Serrano the Monterey shale shows the importance is traceable along the southern slope of effects of an overthrust. The strata in the upper this range, and a fourth marks the northern edge part of the cut have been pushed over the lower by several subordinate folds, none of which is of rangle has been invaded along its center for more of the San Luis Range. These lines, then, are ones, and in the dragging they have been doubled sufficient magnitude to expose the basal portion than 3 miles by numerous irregular bodies of

The fault zone upon the northern side of the Santa Lucia Range is less regular than that just The position of remnants of the Monterey shale | somewhat split up west of Paloma station, near the |

faulting. Southeast of Cuesta Pass the Monterey | the sandstone so extensively developed to the north so that both are overturned.

> The granite block appears to have acted as a unit, so far as movements are concerned, through quadrangle.

Numerous small fault displacements were observed along the northeastern slope of the San Luis Range, particularly toward its western end. These faults seem to have played no part in the present elevation of the range, unless it be toward the eastern end, near Edna, where one is supposed to have taken place after the deposition of the Paso Robles Range between San Luis Obispo Creek and the the older rocks. These are normal faults with the at the close of the San Pablo epoch, for the throw of the faults is in the opposite direction, in most cases, to that which one would expect to see manifested with the uplift of the range.

the ocean is rugged and abrupt, but here no dis-

From the relation of the Monterey shale to the account for much of the steep face of the range.

near the highest point shows that it is essentially down in the center and on one side, the amphifold near the middle. However, both northwest and southeast of the center of the range at its highest point the main fold is found to be replaced of the Monterey formation. These subordinate olivine-diabase. In places they break through in folds come to an end on the coast between Point | dike form, in others they lift up and partly inclose Buchon and the mouth of Islay Creek. Their large masses of the shale. nose-like terminations are finely shown in the ocean

Obispo Creek, the range decreases in height but of Monterey shale. Only a portion of this erupbecomes more complex in structure. Two subordinate folds appear with nose-like terminations. At the point where they pass beneath the sandstones | undoubtedly appear much as does the other area of conada and Santa Margarita valleys. It becomes of the Pismo formation they have been thrust olivine-diabase which lies a short distance southagainst the latter, almost overturning them. The main body of the Pismo formation forms an open | But few patches of the shale and ash appear scatfold beneath which the Monterey shale with its sharper plications passes, to appear again at Arroyo Grande Creek.

One of the most interesting and striking structural features of the district is exhibited by large sandstone dikes in the Monterey shale. Great folded in synclinal troughs and have followed up bodies of sand which are now bituminized were formed in the centers of the anticlines just referred | upper surface of these sheets is in direct contrast to The line of faulting that separates Salinas Valley to and were forced into cavities in the shale. This from the granite mountains in the northeast must have happened during the disturbance termi- masses originally described under the term laccorner of the quadrangle lies a little south of the nating the deposition of the Pismo formation. colith. The fault zone extending along the southern base outcrops of the granite. It is followed by the river These sand pockets or bosses occur about threeof the Santa Lucia Range is of considerable mag- | below the point where the stream emerges from the | fourths of a mile north of Sycamore Springs. One | open, as in those last described, but in others the

faulting have determined primarily the direction of | nitude, but just when it was formed, or whether it | granite, but above that point it continues along the | is on the eastern side of See Canyon near its has any relation to the present height of the range, northeastern side of the system of valleys that mouth; the other is in a small canyon a little to the west of See Canvon. The bodies of sand are located in the anticlines near their nose-like terminations. referred to, give some clue to the magnitude of the Valley, is believed to be considerable, for none of The larger body to the west of See Canvon is 500 to 600 feet across, elongated somewhat in the direction At about the close of the Juratrias period the shale lies mostly above the fault zone, although of it appears on the opposite side. At various of the anticlinal fold, and with narrow radiating veins of sand cutting across the hard siliceous shale. Some of the veins are but a few inches wide, though continuous for long distances. The smaller body and forced against the Santa Margarita formation of sand in See Canyon is about 200 feet across, but has connecting pockets and dikes extending out over a diameter of 700 feet. The sand is structureless, but lithologically resembles very closely that all its history. It shows little signs of having been | forming the soft sandstone of the Pismo formation near by. It was undoubtedly forced into open sives so common in the other formations of the fissures produced in the folding of the shale. The sand is generally bituminized, although now dried out at the surface. It must have been impregnated by the oil or tar after being forced into the fissures. There is a maltha or "tar" spring, now running slightly, in See Canyon but a short distance away.

Sandstone dikes have been described from the Toro formation at different points in California, but none are so large or show so intimate a relation formation. The northern portion of the San Luis to structure as these just described. The western portion of the San Luis Range must have underocean is formed of the San Luis formation and gone a much greater amount of uplift at the close included igneous rocks. The Monterey shale of the San Pablo deposition than the eastern part, thinning out. Small areas appear far down on formation at their present termination near the sand

The structural relationships of some of the intrusive rocks are very remarkable. This is particularly true of those which have entered the Monterey northeast. The largest of the faults of this type shale. Masses of the olivine-diabase and augiteextends across Los Osos Creek. The downthrow teschenite magmas have come up underneath the determined. There is then a fault of probably southeast there is a small fault with hade and completely through the formation. Having penethrow in the opposite direction. The phenomena | trated upward to the limestone or bituminous shale As this fault is traced along the foot of the range | shown here seem most easily explainable upon the | horizon the eruptives have spread out between the supposition that the faulting antedated the last strata and are now exposed in many places as folding in this region, which may have been that | sheets along the eroded edges of the Monterey synclines. Two interesting cases of this kind occur between the town of San Luis Obispo and Serrano station. Here are two hills, one a half mile the other nearly a mile in diameter, rising abruptly The southern slope of the San Luis Range facing | from the rolling country about and capped by a thin layer of Monterey shale and limestones. Each hill has the form of an amphitheater, the strata dipping in toward the center from all sides but one, saucer-like structure is due to a sheet of augiteformation and the gradual cutting back by the sea around the steep, brush-covered sides of each of waves against the resistant Monterey shale would | these hills. The igneous rock metamorphosed the overlying shale and limestone so that they were A section measured across the San Luis Range less easily eroded. The igneous mass being deeper

> The long narrow syncline formed of the basal portion of the Monterey shale which caps the Santa Lucia Range near the northern edge of the quad-

At the north edge of the quadrangle, north of Old Creek, there are two large areas of olivine-diabase. To the southeast, toward the canyon of San Luis | One outcrops around the edges of a long, high hill tive body appears within the quadrangle. If the shale were removed from its upper surface it would west. This latter area is more than a mile across. tered over the surface of the eruptive sheets. These sheets are real laccoliths, with possibly the distinction that instead of coming up and arching the strata convexly over them they have encountered strata of Monterey shale which were already the dip on either side. The generally concave the typically convex upper surface of those igneous

In some cases the synclines are very broad and

angles of 25° to 35°. In no case is there evidence at hand to show that these eruptives ever broke completely through the shale. Some of the sheetlike dikes occurring at the base of the Monterey shale have appeared not along the centers of the synclines but upon their outer edges, where, in the close folding to which the rocks have been subjected, the steeply inclined strata may have been to erosion as are the granitic pebbles themselves. ruptured and incipient faulting induced. The fault zone on the southern slope of the Santa Lucia Range may have originated in this way. It is characterized by many igneous masses of post-Monterey time.

The Cuesta diabase seems to bear much the same relation to the Toro shales as the olivine-diabase and teschenite bear to the Monterey shale, only that the Toro shale did not offer so resistant a coversource underneath the Toro shale, which in places was broken through. There are local areas of the shale evidently metamorphosed by underlying igneous masses which have not yet been exposed by erosion.

The structural relations of the older intrusives are apparently more simple, as they follow in general the dip and strike of the San Luis rocks. The heavy-bedded sandstone is comparatively free from intrusions, while that part of the formation in which the jasper occurs, offering less resistance, is filled with the igneous masses. On the coast west of Cayucos may be seen a dike separating masses from the jasper.

The serpentine dikes have the same position in the older rocks as the older eruptives. In most cases the serpentine dikes are in contact with the older basic dikes, and, like the latter, are more abundant in certain portions of the formation. The alteration of the rocks adjacent to the serpentines is generally very slight, less even than that produced by the Cuesta diabase.

#### GEOLOGIC HISTORY.

# PRE-JURATRIAS TIME.

any clear record in the central and southern Coast great masses of molten granite, which caught up period or at the time of its initial folding. and highly metamorphosed the existing sediments, changing them to marbles and schists. Not only is the date of this disturbance unknown, but the age of the metamorphosed sediments is likewise doubtful. In the coarsely crystalline marble, with its secondary minerals—such as graphite, pyroxene, mica, garnet, etc.—the original fossils, if any existed, must have been totally obliterated. Within the San Luis quadrangle erosion has completely removed the metamorphosed sedimentary terranes which appear farther northwest in the Santa Lucia Range, and there remains a fairly uniform granite body exposed over many square miles of country.

# JURATRIAS PERIOD.

The time required for the complete removal of these early sedimentary beds must have been very considerable. It undoubtedly embraced the early Mariposa slate of the "bed-rock series" reaches up Mesozoic and may have begun in the Paleozoic. There is really no known reason why the schists, gneisses, and marbles may not belong to the Algonkian. The fact of greatest interest, however, is be no doubt that the granite in the Coast Ranges that in very early geologic times land existed in is very much older than that intruded at the time the present Pacific border region. The western boundary of the continent in this latitude could not have been very different from its present configura- in the Franciscan group erosion planed off the tion. Notwithstanding all the oscillations of level and the great mountain-making movements which have taken place it would seem that the fold in There is little clue to the character of the surface, the crust marking the edge of the continental for it has undergone much distortion since, but plateau is of very ancient date. The absence of all | there are reasons for believing that it was an old sedimentary formations in the central Coast Ranges between the basement complex of granites, schists, and marbles and the various members of the Franciscan group is fair evidence that an extensive land area existed in the region during the time indicated by that hiatus.

Toward the close of Jurassic time the sea encroached upon this land, and the Franciscan sediments began to be deposited over the deeply eroded surface of the crystalline complex. Wher-San Luis.

erosion it is seen resting on these rocks with a thick gneisses are abundant in the conglomerate.  $\mathbf{At}$ Slate Springs, on the coast of Monterey County, the basal conglomerates and sandstone are fully 1000 feet thick. The conglomerate is so thoroughly cemented that the siliceous matrix is as resistant

This subsidence was marked by oscillatory move ments with accompanying changes in ocean currents and in the character of sediments deposited. Although so widely distributed through the Coast Range region, the beds of this group mark a nearshore or shallow-water condition, for they consist largely of sandstone. In addition there are in certain horizons considerable bodies of shale or slate, and lenticular strata of radiolarian jasper. Moling as the Monterey. It is most reasonable to luscan life was not plentiful in this ancient ocean, suppose that the different masses of Cuesta diabase if we can judge from the remains so far discovered, strung along the Santa Lucia Range had a common | for within the quadrangle marine fossils have been found at only one point. During an interval of the deposition of clays in a body of quiet water the bottom was thickly populated with a small | those of Franciscan or Chico time, when sandstone Pecten. These, with some fossils from the slate at Slate Springs, on the coast of Monterey County, are among the best preserved forms yet discovered. In this portion of the Coast Ranges is that extend-

The conditions under which the beds of radiolarian jasper were deposited are rather difficult to understand. These lenticular beds occur at several horizons in the San Luis and are petrographically thus preserving it from erosion. No traces of this the present shore line. sharply distinguished from the shale and sandstone.

With the beginning of deposition of each of these beds of jasper a marked change must have occurred in the character of the ocean currents, for those laden with detritus from the land gave place to others free from this detritus but filled with a organisms were largely radiolaria with siliceous tests, but farther north in the Santa Cruz Mounof foraminiferal limestone in addition to the jasper.

The earliest geologic event of which we have observed, and it appears probable that the innu- and the dacite-andesite magmas. The time relation merable dikes which the formation contains are all of the dacite-andesite to the others is not known, Ranges of California is the invasion of the crust by of later age, being intruded subsequent to the but of the others the Cuesta diabase is the older.

the Franciscan group to the lower Cretaceous, it originally connected bodies of diabase. seems highly probable that the first disturbance and upheaval of the Franciscan was contemporaneous with the post-Jurassic revolution in the Sierra seems most reasonable to believe that the marked unconformity between the Knoxville and the Fran-Coast Range region is found in the Klamath Mountains, into which the Coast Ranges merge, upon the Jurassic. If this be true for the Klathe Sierra Nevada. In the Sierra Nevada the into the upper Jurassic, and, as in the Coast Ranges, by numberless dikes of igneous rocks. There can of the post-Jurassic revolution in the Sierras.

After the intrusion of the first igneous rocks folded strata. Then igneous action was renewed and basaltic lavas were poured over the surface. one without strong relief. This is illustrated by several of the outcrops of the Osos basalt where the contact with the underlying rocks appear. The scattered remnants of the basalt which have escaped the long periods of erosion indicate that it was originally rather extensive.

# CRETACEOUS PERIOD.

period of intrusion of the basaltic dikes in the San basal conglomerate. Pebbles of the granite and Luis formation. On Pine Mountain, some miles northwest of the quadrangle, a large mass of dacite occupies such a position with reference to an area of Toro shale as to lead to the view that it has been intruded through them. Within the quadrangle the bodies of dacite and andesite have pushed aside the dikes of basalt but have not so disturbed the serpentines, which date from middle Cretaceous time, and the picturesque peaks which the dacite and andesite form are not the result of mountainmaking forces, but of the differential work of erosion.

> With the beginning of the Cretaceous much of the Coast Range region again became submerged. Just how extensive this submergence was it is difficult to say, but the presence of the widely scattered remnants of deposits of the Knoxville group from Santa Barbara County northward through the Coast was very generally under the ocean and that sedimentation was taking place. The prevalence of clay shale indicates conditions very different from predominated.

The largest remaining area of Knoxville rocks ing across the quadrangle in the line of the Santa Lucia axis. A downfold was probably formed along this axis shortly after the Toro was deposited, shale are found along the similar syncline forming the San Luis Range, so that previous to the middle Neocene the formation was removed by erosion from all other portions of the quadrangle.

With but slight oscillations of level, submergence continued through the lower Cretaceous until within multitude of microscopic organisms. Within the the San Luis quadrangle 3000 to 4000 feet of Toro San Luis quadrangle the deposits indicate that the shale and sandstone were deposited. The lower portion of this formation is almost entirely shale, but toward the top sandstone is much more abuntains there occur in the same formation thick beds dant. The lower Cretaceous was terminated by renewed disturbances and igneous action. Three The total thickness of sediments in the San Luis different liquid magmas were erupted at probably formation could not be ascertained. It is probably as many different times between the initiation of considerably more than 10,000 feet. No indica- the upheaval and the beginning of the Atascadero tions of contemporaneous igneous action were sedimentation: the Cuesta diabase, the peridotite, Dikes of serpentine appear in the diabase, and ness is a little to the east of the quadrangle, where Judging from a wide survey of Coast Range along the southern slope of the Santa Lucia the a rugged shore must have existed through a great geology, and especially from the known relation of great peridotite masses have broken apart the

The fact is of interest that these igneous intrusions were not confined to this locality. The peridotite magma with its feldspathic facies has been Nevada and Klamath Mountains, which involved intruded into rocks older than the Chico all the youngest portion of the Auriferous slates. It | through the Coast Ranges. In addition to those areas of Cuesta diabase within the quadrangle another is known at Point Sal, 30 miles to the ciscan groups which characterizes the whole of the south. This one has also a laccolithic character. The dacite-andesite occurs at intervals from Pine Mountain south to San Luis Obispo, a distance of and in which the Knoxville rests unconformably 50 miles. The altered peridotites (serpentine) are especially remarkable for their extent, covering an math Mountains it is without question true for area of several thousand square miles in the Coast Ranges and representing a once enormous mass of molten rock. The metamorphic action which these bodies had upon the adjoining rocks is surprisingly glaucophane-schist which at first sight would seem with the Franciscan group, but a closer examination shows that in every case the metamorphism can be traced to one of the earlier basaltic intrusions.

After a period of considerable length, during which the Coast Ranges must have been dry land, the region sank, and upon the folded and eroded periods sedimentation quietly continued. The Knoxville group the upper Cretaceous (Chico deposits, instead of being of the usual detrital chargroup) was deposited. This was a time of shallow waters and strong currents, for the formations of and siliceous tests of microscopic organisms. For that group consist very largely of sandstone and a | a time after the eruptions ceased calcareous organconsiderable proportion of conglomerate. It is issue abounded, as is indicated by the limestones. difficult to estimate the original extent of the Atascadero formation. It was certainly much more shows their organic origin. extensive than now. The long, narrow arm along the Santa Lucia axis may have been preserved in with siliceous skeletons largely replaced those a manner similar to the Toro because it occupied with calcareous. This condition lasted through The igneous masses (dacite and andesite) consti- an axis of downfolding. The ancient shore line an interval sufficient for the formation of fully tuting the San Luis buttes were intruded at some | must have lain near the San Jose Range, for the | 4000 feet of siliceous shales. All the study

igneous masses have followed the strata upward at ever the base of the Franciscan group is exposed by time between the middle of the Cretaceous and the proportion of conglomerates increases in that direction. To the southeast of the quadrangle in Santa Barbara County the conglomerates are very abundant and contain large bowlders.

No igneous activity seems to have marked the upper Cretaceous or the Eocene in this portion of the Coast Ranges. This was perhaps the longest interval of comparative quiet since the upheaval terminating the Franciscan sedimentation.

#### ECCENE PERIOD.

With the close of the Cretaceous and the advent of the Tertiary a marked change took place. region of the Coast Ranges began to rise and the ocean was excluded from the greater portion of it. The water continued, however, to occupy Sacramento and San Joaquin valleys, maintaining an outlet to the south across Ventura and eastern Santa Barbara counties. This view is based upon the Ranges makes it appear probable that the region fact that within the San Luis quadrangle, as well as northwestward through the heart of the Coast Ranges, the Eocene, or Tejon formation, is entirely absent, while on the borders of the Great Valley and southward across the Coast Ranges the formation is extensively developed. The Eocene, then, in the region under discussion was an epoch of erosion, and it was during this time that large portions of the earlier formations were removed. The region was probably reduced to one of low relief, and the waste material was deposited beyond

#### NEOCENE PERIOD.

Early Neocene sedimentation and volcanic activity.—After this prolonged interval of elevation the region of the Coast Ranges began to sink, and continued to do so until nearly or quite all of the central and southern portions were buried beneath the Pacific. So far-reaching and profound was this downward movement that it was formerly thought that the Coast Ranges first originated with the subsequent uplift.

This interval of slow sinking of the land was not one of entire quiet, for but a small fraction of the Monterey sediments had been deposited when volcanoes broke out over the ocean floor, giving rise to some of the most interesting phenomena of the quadrangle.

Sandstone and conglomerate mark the Vaquero formation (early Neocene). Their greatest thick part of the epoch. Most of the region over which the Monterey sediments were spread was of low relief, a fact indicated by the continuous character of well-marked strata near the base of the formation. The volcanic disturbances which were inaugurated after but a few hundred feet of the formation had been deposited were altogether different from any others which had occurred in the region. The massive flows were local in extent, but the fragmental material blown out from explosive vents spread far and wide over the ocean, and, settling down, gave rise to a nearly continuous stratum (in some places more than one) of volcanic ash and pumice. The eruptions were intermittent and extended over a long period of time, for in many places thick beds of shale separate the strata of ash. Many vents existed, giving rise to local accumulations hundreds of feet in thickness. Away from these upturned and closely folded strata are intruded small. There are a number of large masses of these vents the thickness of the beds decreases so that we can approximate the positions of some of to have been formed at the contact of the serpentine them. Diatoms as well as mollusks inhabited the water in the vicinity of the eruptions, and their skeletons remain buried in the ash. Southeast of Edna a bed of fine, dust-like pumice blends upward into a deposit fully 20 feet thick, one-third of which consists of diatoms.

> The eruptions once more ceased, and for long acter, were composed almost wholly of the calcareous The strongly fetid odor of the limestone strata

After the deposition of the limestone, organisms

they are composed of material mostly of organic shore line. The conglomerate in the Santa Marorigin. Diatoms, radiolaria, and to a lesser degree | garita formation becomes more prominent in this foraminifera and fish remains make up the bulk of direction, and the sandstone shows its granitic these rocks. The general absence of distinguish- origin in the coarse granules of quartz and kaolinable detrital material of shore origin from this great | ized feldspar. The portion of these beds now thickness of shales, shows that either the region | exposed near the ocean then lay farthest offshore, must have lain some distance offshore, or that the | for they are formed to a considerable extent of siliwaters were quiet and not reached by currents ceous organisms, showing a duplication, in a slight laden with sand and mud. The time required for degree, of the conditions existing during the Monthe deposition of 4000 feet of such material, which | terey deposition. so far as we know accumulates at an exceedingly slow rate, must have been enormous. These siliceous | this region during the deposition of the Santa shales are of wide extent through the Coast Ranges of California. In portions of the old sea bottom which were nearer shore the shales are replaced by At intervals throughout the valley there are out- its postulation most readily explains the presence sandstones, and in others which must have been partly separated from the open ocean, clays, rich in alkali and gypsum, take their place.

Middle Neocene deformation and erosion.-Again disturbing forces began to affect this region. Elevation occurred and the Monterey shale was sive action of some volcano whose location is at folded, and in local areas sharply contorted. Igneous action was renewed. This was probably in part contemporaneous with the folding and in part | at least 3000 feet of sediments an elevation accomof later date. A great variety of eruptive masses were forced upward along the lines of weakness manifested by the folded rocks. These lines | Monterey epoch, but it appears in general to have | of the valley. These deposits extend up the valley for | these plains may flow in channels flooded by subappear to have been in many cases the axes of syn- | followed the same lines. The Pismo strata in the clines, in others the fault zone along the southern | eastern portion of the San Luis Range were folded olivine-diabase, quartz-basalt, and rhyolite con- Creek the disturbance, either at this time or at a stituted the igneous masses. All are intrusive later epoch, was so much greater that the formation in the Monterey shale, but none appear in the has been completely removed except for a mere later formations of the San Pablo epoch. The fringe around the mountains back of Port Harford. teschenite and olivine-diabase are the most extensive | The lifting of the Santa Lucia axis exposed the and are generally laccolithic. They were undoubt- beds there to greater erosion, so that in this secedly not all formed at once, but must be regarded tion the formation now occurs in three separated the San Luis quadrangle is not precisely known. as representing a long and complicated series of areas. Two of these are within the quadrangle; discriminate.

A period of prolonged erosion intervened after the elevation of the Monterey shale before sub- have given rise in part to the present topographic sidence again overtook the region and the middle features were present certainly as early as the Neocene (Pismo and Santa Margarita formations) disturbance terminating the Monterey deposition. began to be formed. It is probable that during at With the post-San Pablo movements they were least a portion of the period the coast was consider- accentuated and the later formations were involved. ably more elevated than now, for the planed-off | Thus along both edges of the block forming Monterey shale passes beneath the sea with the Salinas Valley the Santa Margarita beds were Pismo and Santa Margarita sandstones resting | sharply folded and in places faulted.

by the fact that when the region sank and the San Pablo deposition began, the basal beds of this group lapped across the eroded edges of the Monterey shale and, in the region back of Port Harford, ance which marked the uplift of that formation. as well as in the lower edge of San Luis Valley, rested directly upon the San Luis formation. It thus appears that with the post-Monterey deformation the position of the present mountain ranges and valleys was in large part determined through resistant to the forces of disintegration and erosion, occupied synclines, after having been eroded from the anticlines.

Previous to the deposition of the San Pablo group chemical action had changed the character of much of the Monterey shale. The original colloidal silica of the shales had become chalcedonic, through the influence of heat and circulating waters. Although this change has probably continued to a certain degree down to the present, as is shown by the numerous mineral springs, both hot and cold, nevertheless the fragments of shale in the conglomerates at the base of the San Pablo group had undergone complete alteration to a flinty and chalcedonic condition when this formation began to be

Middle Neocene deposition and renewed volcanic activity.—It is difficult to estimate the original extent of the San Pablo group, for the beds are generally soft and eroded. It is very probable, quadrangle, reaching eastward and northward from the San Luis Range across the Santa Lucia Range and through the upper Salinas Valley. The gran- upward movement was eventually inaugurated, and

Volcanic eruptions occurred at some point in Margarita formation, as is shown by the thin layers of pumice dust in the formation in Salinas Valley. crops of a bed of diatomaceous earth inclosed in of Pleistocene mammalian remains upon the Santa sandstones, showing temporarily a marked change in conditions of sedimentation. The three or four leys which cross the plateau from the present strata of ash are associated with the diatomaceous shore to the deep water outside. earth and record as many recurrences of the explopresent unknown.

Late Neocene elevation.—After the deposition of panied by folding terminated this epoch. The folding was not so intense as that terminating the Creek, east of the quadrangle.

The lines or zones of structural weakness which

The larger features in the relief of this region The period of elevation and erosion was long must date from this upheaval terminating the San enough to permit of the removal of a thickness of Pablo epoch. Faulting has been an important thousands of feet of Monterey shale over the region | factor in the elevation of the Santa Lucia Range, between the Santa Lucia and the San Luis ranges, but not in recent times. It probably took place at as well as that south of the latter range, much of intervals through the Neocene, for the Paso Robles which is now occupied by the ocean. This is shown | beds have been faulted, but the general relations exhibited by the Santa Margarita formation indicate that the more important movements of this nature were probably not later than the disturb-

Late Neocene lakes.—In the later Neocene the conditions were very different from any that had prevailed in the Coast Ranges. Instead of again | submergence of the mouth of a stream. being submerged beneath the ocean the region was occupied by fresh-water lakes. Such a lake covered the fact that the Monterey shale, which is very hundreds of square miles in the basin of the middle and upper Salinas Valley. In this lake a series of conglomerates and sandy and marly clays over traced oceanward for some distance by means of 1000 feet in thickness was deposited. They form what has been termed the Paso Robles formation. In portions of the Coast Ranges volcanic activity | marked by the absence of breakers which appear continued through this lake period. The history at either side. The channel at the mouth of Islay of them. In time erosion removed from the antiof the later Neocene when fully known will undoubtedly be found to be very complicated. Mountain-making movements still continued to be felt, for the Paso Robles formation is faulted and shown also at Morro Bay, which occupies the sublocally steeply tilted.

Late Neocene beds similar to those in Salinas Valley also occupy the eastern portion of San Luis Valley and a limited area about Arroyo Grande. Because of the absence of fossil remains it has been impossible to decide definitely whether they originated in fresh or salt water. The position of the Paso Robles beds at Edna, dipping down toward the older rocks of the San Luis Range, is very suggestive of faulting on a considerable scale at the however, that they covered a large part of the close of the Neocene. No such movements seem to have occurred in this region during the Pleistocene.

Whatever may have been the specific time, an

water cutting, it is far more likely that their disappearance was a result of orographic movements.

#### PLEISTOCENE PERIOD.

There is reason for believing that the early Pleistocene elevation, following the disturbances at the close of the Neocene, carried the land to a much greater height than that which it has at present. This is not so clearly shown within the San Luis quadrangle, in the topography of either the land or the adjoining submarine shelf, as along other portions of the coast. Such an elevation would have exposed the submarine continental plateau which borders much of the coast of California and Barbara Islands, as well as the deep, narrow val-

The lower portion of the Santa Maria Valley, which touches the extreme southern end of the been excavated much deeper than it is at preshundred feet by sands and gravel. The bottom of a distance of 20 miles, far beyond any effects which mergence, or they may cut narrow V-shaped canthe recent subsidence could have produced. The yons through recently elevated coastal reaches. great depth with similar material, which appears to region, indicating that the destructional forces be of Pleistocene age.

After what was probably a comparatively short period of elevation the Coast Ranges sank until the shore-line level was 1000 to 1500 feet lower than | Coast Ranges is a good example of such a region. at present. The amount of depression within Long epochs of quiet with the production of partial tide level.

No thorough attempt has yet been made to cororder to determine just how much the warping or the position and character of these features. dfferential movement has been. There can not be been deformed to a considerable degree.

tion considerably greater than the present. Just how much greater this elevation was is not known with certainty, but it probably amounted to affected by each renewed strain upon the crust. 300 to 400 feet. A more detailed survey of the submarine topography will be needed to settle this

All the larger streams which enter the ocean within the quadrangle have tidal lagoons at their mouths, and their valleys, often for several miles, are filled with alluvium. San Luis Obispo Creek

Islay and Coon creeks, which flow westward from apart. Both clearly show evidence of recent subsidence. The old channels of these streams can be soundings. They are also brought out distinctly quadrangle. during stormy weather when the channels are Creek is made use of by such occasional boats as come in to load grain or hay.

The fact that the subsidence is of recent date is merged portion of Los Osos Valley. Judging from the rate at which the bay is filling, the subsidence the waters of the ocean. could not have been a very remote event. The rapidity with which the waves are tearing away the cliffs along portions of the coast of this region suggests that possibly a subsidence is now in progress.

# TOPOGRAPHIC DEVELOPMENT.

# GENERAL STATEMENT.

Two groups of agents are perpetually at work modifying the earth's surface; one tends to build work from within the earth, giving rise to folds in that portion of the San Luis Range lying west itic mass in the northeast corner of the quad- the late Neocene lakes disappeared. While it is the crust, to fault fissures with resulting mountain of San Luis Obispo Creek, and also the Santa

thus far devoted to these shales tends to show that | rangle must have formed a portion of the ancient | possible that they were drained by simple head- | blocks, lava fields, and volcanic peaks. The agents of destruction work mainly from without. Under the influence of heat and cold and chemical and physical forces the rocky crust is being disintegrated. Through the agency of running water the waste material is constantly being transported from a higher to a lower level, from the highlands to the sea. Although perceptible changes in topography generally take long periods for their accomplishment, the earth is old enough for the highest mountains of the present day to have been worn down many times. Great mountains with rugged outlines exist to-day because of the recent preponderance of constructive over destructive forces. In most regions of low relief the agents of destruction have worked long without serious interruption.

The cycle of erosion, as that period is termed which includes the time from the elevation of a mountain region to its complete removal by erosion, seldom runs its course without interruption such as would be brought about by depression or renewed elevation of a region. Consequently we generally quadrangle, has at some comparatively recent time | find that topographic features show the effects of the interaction of these two forces. Plains of ent, for it is filled to a depth of at least several incomplete erosion, or peneplains, as they are termed, are found reaching back to mountains not this channel has not been reached by any of the wells | yet worn down; while the streams which traverse slope of the Santa Lucia Range. Augite-teschenite, in an open syncline, but west of San Luis Obispo lower portion of Salinas Valley is also filled to a These phenomena sometimes all appear in one have at various times been interrupted by orographic or epeirogenic movements.

That portion of California embraced within the peneplains have alternated with those of upward It was probably at least 1000 feet, although the and downward movements. These facts are clearly disturbances whose individual records we can not the other is on the headwaters of Arroyo Grande highest distinct wave-cut terrace has an elevation of revealed in the topography. In addition the feabut 750 feet. In the gradual recovery from this tures of the region have been influenced in their depression the movement was intermittent, as is development by structural conditions and the shown by the numerous terraces ranging from the nature of the underlying rocks. Folds and faults one at 750 feet down to one 10 feet above mean along northwest-southeast lines determined the direction of the mountains and valleys of the Coast Ranges, while marked differences in the hardness relate the terraces along the California coast in of the various rock strata have determined, in part,

> How far back the action of these causes which much doubt, however, that the older terraces have have produced the topographic features of the San Luis quadrangle can be traced is difficult to say The land gradually rose until it attained an eleva- | It is impossible to determine when certain lines or zones of weakness were developed, as, for instance, those bounding the Santa Lucia Range, which were

# EARLY PERIODS OF DEFORMATION.

Sometime during the Cretaceous the region now forming the Santa Lucia Range probably experienced a downfolding, to which condition we must attribute the preservation of the Toro and Atascadero formations. With the upheaval which termiillustrates well the conditions consequent upon the | nated the deposition of the Monterey shale renewed synclinal folding took place along the Santa Lucia axis. Another synclinal fold was formed along the San Luis Range, enter the ocean about one mile the present San Luis Range. To the presence of these two synclines with the lines of faulting along their borders is believed to be due the existence of the chief mountains within the San Luis

> If this be true these two mountain ranges then formed structural valleys with ridges on each side clines the Monterey shales and most of the other overlying beds and exposed the San Luis formation, not only in the region between the present mountain ranges but in Salinas Valley and in that area south of the San Luis Range now covered by

The Osos basalt rests upon an ancient floor formed of the San Luis formation with its earlier intrusives. We know that the floor is very old because the Osos basalt antedates the intrusion of the large bodies of peridotite now so generally altered to serpentine. We may conclude then with reasonable certainty that the floor of San Luis Valley together with a part of that of the Los Osos is is very old, and that it has been preserved partly by the sediments deposited upon it and partly by up, the other to tear down. The constructive agents | the Osos basalt. Deformation subsequently raised

Luis Valley no barrier existed separating this about 2 miles a little south of Cuesta Pass, and movements seem to have been slight, as in the plainvalley from the Salinas until after the San Pablo appears to extend many miles in a southeasterly like valley of the upper Salinas River which folding and uplift.

over the eroded edge of the Monterey and rests Santa Barbara County, being terminated finally at upon the San Luis at the southern edge of the San Luis Valley, we must conclude that the Monterey anticline, in this section, was eroded through before | county. The granite mountains to the east of the the deposition of the Pismo formation. The San Luis Range was not in existence at this time, but was probably raised during the movements at the close of the San Pablo epoch.

#### DEVELOPMENT OF THE SANTA LUCIA PENEPLAIN.

With the upheaval at the close of the middle Neocene the more important features of the present topography were outlined. The Santa Lucia Range probably originated at this time, for during the following period of sedimentation (Paso Robles) a barrier existed between Salinas Valley and the ocean. While the boundaries of the fresh-water deposits of the late Neocene can be determined dissected by canyons, has a width of about 10 miles. with some accuracy in the San Luis quadrangle, there is little evidence as to the position and character of the seacoast, owing to the lack of deposits which can definitely be recognized as of marine origin. Marine Pliocene deposits appear at many points along the California coast, indicating that the land was very considerably lower than at present, but such deposits have not been detected in this quadrangle, with the exception of the beds in the vicinity of Arroyo Grande mapped as Paso Robles.

The slight developments of the Pliocene along the coastal portion of the quadrangle may mean that during much of that epoch the land was more elevated than at present, or, what is more probable, that owing to the absence of large streams the accumulation of sediments was not great and subsequent erosion has nearly if not quite removed them.

The occurrence of marine Pliocene beds at so many points along the whole coast of California, and of fresh-water Pliocene lake deposits in the interior, leads to the belief that practically the whole region stood much lower than now, and that before those movements commenced which have generally been believed to have terminated the Neocene a large part of the land surface had been Santa Lucia peneplain because it is best preserved along the crest of the Santa Lucia Range. At an earlier epoch, when the Vaguero sandstone and Monterey shale were being deposited, this region had also been reduced to the condition of a plain, although to the east and north there must have been mountainous land masses, as shown by the great increase in thickness of sandstone and conglomerates in these directions. A partial planation of the surface took place during the San Pablo epoch, but it is difficult to determinate the extent of these beds over the Coast Ranges because of the degree to which they have been eroded. That the Santa Lucia peneplain does not antedate the deposition of the Santa Margarita and Pismo beds is shown by the manner in which the latter beds have been folded in with the Monterey shale in the San

Just what event marks the termination of the Pliocene and the beginning of the Pleistocene is a question upon which California geologists are not agreed, but in the present discussion it will be assumed to be coincident with the last important mountain-making movement. The line thus drawn corresponds more nearly with the paleontologic evidence than any other, and marks an important event which it is believed can clearly be distinguished along the whole coast. Deposits of Pliocene age are almost everywhere more or less faulted and folded. Beds of undoubted Pleistocene age are as a rule undisturbed, having been merely lifted or depressed with the epeirogenic movements of the

That portion of the Santa Lucia peneplain lying within the San Luis quadrangle is seen to best advantage from the summit of the range south of Cuesta Pass. The range here is made up of a great thickness of flinty Monterey shale eroded into rather sharp ridges and deep V-shaped canyons. The ridges have a fairly uniform height of 2600 to 2800 feet and present the appearance of having been San Luis.

From the fact that the Pismo formation laps tains of the Santa Maria-Sisquoc basin in northern of faulting and folding which the Pliocene beds the farthest point of vision by the San Rafael Mountains of the northeastern portion of the quadrangle known as the San Jose Range rise but little above the level of this peneplain, which sweeps around the head of the Salinas basin to meet them.

> Northwest of Cuesta Pass the peneplain character has been largely obliterated because of the presence of the soft Cretaceous shale. As the Santa Lucia Range is followed northwestward from this quadbeen described appears to be developed to a much greater extent. West of Nacimiento Creek in this region the range presents a remarkably flat top, as seen in profile from the higher ridges to the north. The plateau-like summit, though deeply

> The flat-topped granite range north of Salinas River, extending into the extreme northeastern portion of the quadrangle, has an elevation of about 1900 feet. It now forms the southern extension of the Pleistocene peneplain of Salinas Valley, and is separated from the Santa Lucia Range by the Rinconada and Santa Margarita valleys. This was probably, when somewhat less worn down than at present, a portion of the late Neocene peneplain. Toward the close of the Pliocene the Paso Robles formation was undoubtedly extended over much if not all of this lower portion of the Santa Lucia peneplain.

> The Santa Lucia peneplain extended south of this range across the region of the San Luis buttes and over the northern portion of the San Luis Range. The southwestern portion of the quadrangle was occupied by either the ocean or a body of fresh water.

#### PASO ROBLES DEPOSITION.

During the planation which resulted in the Santa Lucia peneplain the Paso Robles formation accumulated in Salinas Valley and upon the present seaward slope of the southern portion of the quadreduced to the condition of a peneplain. This is rangle. Between the time of upheaval which termithe earliest peneplain of which there is any remnant | nated the San Pablo epoch of the middle Neocene | mination. The submarine valley of Monterey Bay in the central Coast Ranges. It will be termed the and the post-Pliocene disturbance which resulted in commences very close to the shores at the mouth partially breaking up the Santa Lucia peneplain of the broad Salinas Valley and extending across there appears to be no record of important events. In other portions of the Coast Ranges not only is the Pliocene history more complicated, but the disturbances at its close were greater.

> The Paso Robles formation within the quadrangle does not, as a whole, show the effects of much disturbance. It is, however, locally tilted and faulted. Very probably at this time (the close of At the mouth of the Santa Maria, a stream which the Pliocene) renewed faulting along the Santa Lucia Range aided in breaking up the peneplain which has been described. Along the southern face of the range faulting was particularly marked.

The total displacement along this face of the range has already been stated to be not less than 2000 feet. The five highest of the San Luis buttes greater portion of the San Luis Range has about the same elevation, but the Santa Lucia Range opposite the buttes has an altitude of 2600 to 2800 feet. It seems most reasonable to believe that a large part of this difference in elevation, perhaps Santa Lucia peneplain.

The thickness of the Paso Robles formation at Edna is not shown, but the hills at the south rise 300 feet higher than the surface of the beds, and, as the latter were possibly once continuous with those in the neighborhood of Arroyo Grande, the throw of the fault, if such the phenomenon indicates, must be more than 300 feet. There is, however, no positive evidence that these two remnants of Pliocene strata belong to the same formation, and there is a possibility that the beds at Edna were formed later in an eroded valley.

# EARLY PLEISTOCENE ELEVATION.

A general elevation of the Pacific coast region is believed to have accompanied the disturbances which closed the Neocene. While there are some

direction. It includes a large portion of the moun- adjoins the quadrangle, yet in general the amount exhibit and the present great elevation of some of them above the ocean indicate plainly the magnitude of the disturbances. There seems to be little doubt that the mountain-making movements at the close of the Neocene elevated the land to considerably more than its present height, crowding the shore line westward toward the borders of the continental plateau; although the view has also been held that no great elevation of the coast has taken place since the close of the middle Neocene and that the post-Pliocene disturbances were followed rangle into Monterey County the plain which has by a depression, in the recovery from which the coastal and river terraces were formed.

It is evident that not all of the Pleistocene history of the San Luis quadrangle can be traced without bringing in evidence from other portions of the coast. No large streams enter the ocean within its limits and the submarine topography here gives less aid to a study of the oscillations of the land than it does both to the north and the south.

There are, however, a number of facts which are difficult of explanation if a general elevation of the coast in early Pleistocene time is not admitted. Among the most important of these are the presence of Pleistocene deposits on the island of Santa Rosa, containing the bones of the mammoth, submarine valleys extending unbroken across the continental plateau and up close to the present shore line, and thick Pleistocene deposits in the valleys near the mouths of the larger streams. The recent slight subsidence of the coast has added to the difficulty of discriminating the movements of Pleistocene time.

The coast of California is bordered by a submerged continental plateau varying in width from 10 to 150 miles. From the surface of this plateau rise the coast islands, while from its outer edge the descent is very rapid to the depths of Pacific Ocean. A number of deep, narrow valleys cross the plateau. and in several instances at least are most easily explained by supposing them to be the drowned portions of valleys once occupied by streams which now enter the ocean at or near their landward terthe plateau attains a depth of over 3000 feet at its outer edge.

The soundings which have been made opposite the San Luis quadrangle have not been numerous enough to indicate clearly the nature of sea floor there. The bottom appears to be an extensive gently sloping plain with no submarine valleys. enters the ocean just south of the quadrangle, an elevation of 1000 feet would extend the land 15 miles. A similar elevation opposite Morro Bay would remove the shore line 10 miles.

The present ocean floor deepens very gradually to about 350 feet, and then becomes much steeper. There are no records of soundings along this porextending from the town northwestward to Morro | tion of the outer edge of the plateau. The streams Bay have a height of 1250 to 1500 feet. The of the quadrangle are small and the absence of defined channels upon the more gently sloping portions of the submarine plateau is not to be wondered at. Near Point Buchon there are two small submerged channels due to the last subsidence rangle the submarine contours follow those of the favoring the view that there was a great elevation in very recent geological times.

That the Santa Barbara Islands were connected with the mainland in early Pleistocene time is indisputably shown by the presence of remains of the mammoth. At its deepest point the submerged ridge connecting the islands with the mainland is 750 feet below the surface of the ocean. To have enabled land animals to have free communication with the islands the elevation must have been more than that amount.

of the San Luis quadrangle, movements of the land in the former region would not necessarily be elevation of about 1500 feet.

Lucia Range. It is probable that east of San | eroded out of a plain. This plain widens from | portions of the Coast Ranges where differential | experienced in the latter. No evidence has yet come to light, however, to show that since the time of disturbance which is here considered as closing the Pliocene, differential movements have taken place of sufficient intensity to depress the region of the Santa Barbara Islands 1000 feet or more without profoundly affecting the adjoining regions.

> The early Pleistocene elevation was probably of brief duration, so that the streams had no more than enough time to cut canyon-like valleys across the continental plateau. The evidences of this elevation, except in the cases of the larger streams, it might naturally be supposed would be obliterated by subsequent subsidence and valley filling.

Salinas River, the headwaters of which lie partly within the quadrangle, empties into the ocean about as far north of the area as the Santa Barbara Islands are south. A well bored at the town of Salinas near the ocean in the broad lower portion of the present valley reached a depth of nearly 800 feet. The material passed through consisted of strata of sand, clay, gravel, and bowlders, indicating rapidly changing conditions of deposition, and is without doubt of Pleistocene age. If we deduct the filling due to the recent subsidence of the coast, which can not be much more than 300 feet, there remains a thickness of at least 500 feet of material which collected in the valley during the subsidence of middle Pleistocene time.

During the early Pleistocene elevation the leading features of the present drainage were evolved. While there appear to be some obscure problems concerned in the development of the San Luis-Los Osos valley, it seems most reasonable to suppose that it was not in existence prior to the uplift referred to above. San Luis Obispo and Corral de Piedra creeks established their channels over a surface having a continuous slope from Santa Lucia Range southwestward to the ocean, the San Luis and Los Osos valleys being filled with soft sediments belonging to the Pismo and Paso Robles formations. An examination of the topographic map reveals the fact that the branches of Corral de Piedra Creek unite within the San Luis Range after flowing across the open valley to the north. The same thing is shown in the case of San Luis Obispo Creek. These facts make it evident that San Luis Valley did not exist at the time of the origination of the present drainage. If it were not that a normal relation exists between the different tributaries and the trunk portions of the two streams just mentioned, it might be easily supposed that San Luis Valley originally drained northwestward through Los Osos Valley to Estero Bay. San Luis Obispo and Corral de Piedra creeks exhibit about the same degree of development as the Arroyo Grande where they traverse similar rock formations.

The development of San Luis Valley is due, then, to the work of two groups of tributary streams upon an area underlain by soft rocks. The difference in the rapidity of erosion upon soft and hard rocks is particularly well illustrated in the case of San Luis Obispo Creek. On each side of the San Luis Range where the creek crosses it there is a rim of Monterey shale and the stream channel is narrow, while in the center of the range, where the soft sandstones of the Pismo formation were encountered, a broad valley has been developed.

While San Luis Valley was being formed the valleys of the other streams were being excavated, and the San Luis buttes began to stand out in bold outlines much as they do at the present time. The topography, however, of the coastal slope lacked in of the coast. These will be described later. At general very much of its present maturity. Still 1000 feet, marks the amount of displacement of the many points both north and south of the quad- less mature were the features of that portion of the Salinas Basin lying within the quadrangle, for with shore line to a depth of 2000 feet, a fact strongly longer course to the ocean and more gentle grade erosion here became slower.

# EARLY PLEISTOCENE SUBMERGENCE.

In time the land began to sink, and continued to do so until it had reached a position far below the present one. There are no phenomena in the neighborhood of the San Luis quadrangle to indicate whether the movement was continuous or by stages. There can be no doubt that the entire California coast was included in this downward movement, and that the terraces so plainly shown at many It may be said with some reason that, as the points were formed during the uplift succeeding Santa Barbara Islands lie nearly 100 miles south this submergence. The highest terrace upon the mainland and islands of southern California has an Francisco, there is a well-marked terrace at 1520 feet. A terrace has been described as present along these terraces mark the limit of the downward movement of the land during the middle Pleis-

The portion of the coast lying within or adjacent to the San Luis quadrangle has not afforded any for a time a portion of the shore, for there still definite evidence, in the line of wave-cut terraces, of submergence as compared with the amount shown by the coasts of northern and southern California. There are, however, in the region under discussion some suggestions of a similar degree of subsidence. The Point Sal ridge, a few miles south of the quadrangle, has been planed off at an elevation of 1500 feet, while along the southern face of the Santa Lucia Range there are remnants of a gently sloping surface | Luis Range rose above the water, forming an island cut against the steep mountain slopes at about the same elevation. The conditions of slope, rock structure, and resistance to subaerial decay and erosion vary so greatly along the California coast that the absence of definite terraces at a given elevation should not be construed as necessarily indicating that terraces never existed.

The numerous terraces which characterize the California coast from 1500 feet down to sea level show that the movement took place by stages alternating with periods of comparative rest. Some of the terraces have been preserved in one place, some in another. Where the slopes are very steep or the rocks are unfavorable for their preservation all the viewed from a point southeast of Arroyo Grande. terraces have been destroyed by erosion.

A well-marked terrace occurs at an elevation between 900 and 1000 feet at many different points on the coast. It is distinguished at Point Sal by a beach deposit and shells. At a corresponding elevation upon the seaward face of the Santa Lucia Range 60 miles north of the quadrangle is a broad shoulder with steep slopes above and below.

The coast of the northern portion of the quadrangle is bordered by a narrow strip of lowland back of which the hills rise abruptly to between 400 and 500 feet. Viewed from a point a little west of Cayucos the tops of the hills appear to form a slightly undulating plain which gradually rises back toward the Santa Lucia Range, the steep slopes The upper edge of this old surface of erosion has permit of the accumulation of such a thickness of Lucia peneplain, but the finishing touches were Morro Bay. an elevation of about 1000 feet. East of Morro at a greater distance from the coast the former plain appears less distinct but seems to be related to shoulder-like remnants at the base of the steep mountain slopes of 1200 to 1500 feet elevation.

It is very probable that the larger part of this surface is in great measure the work of the waves, although subaerial erosion may have been concerned in the production of the higher portion.

The highest wave-cut shelf showing pebbles which was discovered is on the northern slope of Valencia Peak at the seaward end of the San Luis Range. It has an elevation of 750 feet. Coon Creek enters the ocean a little to the south of this peak. Its canyon shows a series of well-marked shoulders along its southern side corresponding in height to a stream valley eroded at the time the 750-foot terrace was being cut. Coon Creek, although having a very limited drainage, had at that time excavated a valley half a mile wide. Now the creek flows in a narrow canyon in the bottom of the former valley.

If, as seems likely, this portion of the coast was submerged more than 750 feet below the present level, the effects of wave and subaerial erosion are not to be distinguished above that height. Southeast of the San Luis quadrangle there was an extensive plain-like surface developed during this depression, and owing to its gentle slope it does not exhibit the work of subaerial and wave erosion any more plainly than the area just described. Each must have played an important part in its production. The plain extends over all that portion of the Santa Ynez Range lying west of Gaviota Pass. The crests of all the present ridges when viewed from the proper position appear to fall into a an elevation of 1000 feet. This same plain extended | the range on the west rising very steeply 3000 over a large section of the country embraced by the feet. A little below Kings City soft Neocene Santa Ynez Valley and the region lying between deposits are encountered, and from this point it and the Santa Maria Valley. It was limited upward the mountains recede and the Pleistocene

Near the mouth of Russian River, north of San of the same name, occupies a portion of a graded deeply trenched by the modern streams, but its line this plain terminates in cliffs that vary in valley extending back into the San Rafael Range. The lake owes its existence to-day to the fact that the coast of northwestern California at an elevation | the stream now cutting its channel 500 feet deeper of 1500 feet. There is little reason to doubt that has not yet reached in this process the portion of the old canyon in which the lake lies.

> Morro Rock has an elevation of but 576 feet, indicating that during the period of depression it was submerged. As the land rose its summit was remain a few waterworn pebbles upon it. The base is now deeply buried in sand as a result of the last sinking of the coast.

> During the period of submergence, when the terraces were being formed, Los Osos Valley was occupied by an arm of the ocean. Deposits of sand, possibly of wind origin, remain upon its northern slope. The western portion of the San with a bold face to the south and west.

On the southern side of the San Luis Range, west of Port Harford, the Monterey shale is replaced by the softer rocks of the San Luis formation. broad, gently sloping plateau-like ridge forms a projection into the ocean at Port Harford having although having an elevation of nearly 2000 feet. an elevation of about 700 feet.

But little if any of the range east of San Luis Obispo Creek stood above the water while the land was submerged to about the 900-foot contour. When the shore line stood at the 750-foot contour the soft Pismo sandstone had been reduced to a gently sloping plain. Its character is finely brought out if A plateau-like plain is seen to sweep around the ridge of resistant Monterey shale rising north of Pismo, and to extend over all that portion of the the range lying east and north up to the crest overlooking San Luis Valley. South of Arroyo Grande Creek there is a terrace-like shoulder corresponding in height to the plain just described. The Pleistocene mesa, the materials of which were accumulated during this depression, extends over all the region between the lower Arroyo Grande Creek and the Santa Maria. The eastern edge of this mesa attains | from which it is separated by slopes. an elevation of 450 feet. The Pleistocene deposits have been removed by erosion from the Nipomo Pleistocene material.

The gently undulating surface of the San Luis Valley north of Edna is underlain by stratified clay and gravel which appear to be of Pleistocene age and to have accumulated in a body of water. The best evidence at hand seems to indicate that this valley was an arm of the ocean, although as the land rose the ocean water may have been replaced by a lagoon or fresh-water lake. If we are correct in assuming that the valley was eroded during the elevation in early Pleistocene time, it must have been flooded in the depression which followed. The Pleistocene beds are best exposed in a railroad cut 2 miles north of Edna. They have a maximum thickness of about 100 feet. As one looks northwest from Edna the old surface of deposition appears to have been preserved in a flat ridge extending out into the valley toward Steele station. This ridge has a height of a little over 300 feet, corresponding very closely to a prominent terrace upon the southern side of the Los Osos–San Luis valley.

# DEVELOPMENT OF THE SALINAS PENEPLAIN.

Salinas River drains a larger area than any other stream in the Coast Ranges, and in the basin of this stream are found the most far-reaching effects of peneplanation during that period of coastal submergence which has been under discussion. A large portion of the Salinas basin was reduced to an almost perfect plain. This was accomplished the more readily because of the low relief, and the wide distribution of easily eroded rock strata.

The lower portion of Salinas Valley opening on Monterey Bay is 10 miles wide and is underlain by Pleistocene deposits. The valley narrows up gently sloping surface which toward the east attains | the river and is soon shut in by high mountains, the San Rafael Range. Zaca Lake, in the canyon | bluffs overlooking the river the plain appears | neighborhood of 100 feet. Along the present shore | Salinas, instead of taking advantage of the low gap,

evenness as a whole is remarkable. Southward the height owing to unequal rate of recession. plain expands in the direction of the Santa Lucia watershed, and opposite Paso Robles does not appear upon that range.

The Salinas peneplain, as the plain under discussion may be termed, is the largest in this portion of the Coast Ranges, having a length of fully 100 miles and an extreme width of 40 miles. Except at the very head of the river the scenery was monotonous and the divides were low. Salinas River flowed sluggishly over a broad bed, meandering here and there.

As a result of a later uplift the peneplain has been largely removed in the region about the Estrella, the chief tributary of the Salinas from the north. As the Estrella is ascended the Salinas peneplain is found to exhibit more nearly its primi- of 400 feet. tive condition. The plain continues to rise to the southeast, and passing over an almost imperwhich stretches away for 60 miles farther. This plain is without an outlet at the present time, The rainfall in this region is very light, and since the uplift of the coast the rejuvenated streams, tributaries of the Estrella, have not yet extended their drainage back to the plain.

Farther up Salinas River, above the junction of the Estrella, the peneplain is found to have been extended over a considerable area in the northeastern corner of the quadrangle, including formations of very diverse character, such as granite, Monterey shale, and the soft middle and late Neocene deposits. The San Jose Range, formed of granite, rises with abrupt slopes between the Salinas and the Estrella arms of the peneplain. Seen in profile the deeply dissected mountain slopes make a sharp angle with the peneplain instead of blending into it. The Salinas peneplain, although largely destroyed in places, may usually be distinguished from the older Santa Lucia peneplain,

The granitic portion of the peneplain presents a most remarkably even sky line as viewed Valley, the surface of which appears to be an older | from different points south of Salinas River. As given at the time of the extension of the Salinas peneplain.

# RECENT UPLIFT OF THE COAST.

After the long period of comparative quiet during which the extensive erosion plains just described were developed, the coast began to rise with comparative rapidity. The uplift was, however, marked by many periods of rest, during which terraces were cut by the waves. Near the mouth of Coon Creek and on the slope of Valencia Peak terraces were noted at heights of 40, 60, 80, 100, 200, 350, 570, 700, and 750 feet. These measurements were taken with an aneroid barometer and are given in round numbers. At Lion Rock, a little south of Point Buchon, terraces appear in the volcanic ash at elevations of 40, 80, and 110 feet. Terraces upon the San Luis formation at Port Harford are not so well preserved. They were noted, however, at about 100, 150, 200, 350 feet or a little more, an apparent terrace at 500, and one at 700 feet.

Near Mallagh Landing terraces were noted at heights of 10, 60, 110, 140, and 200 feet. These terraces are cut in the volcanic ash at the base of canic ash is but slightly affected by atmospheric agencies so that its decay is slow and it preserves the old wave lines remarkably well. Caves appear in the ash 10 feet above the water a little north of Mallagh Landing, while at present other caves are being worn out directly beneath them. (See fig. 12.)

In addition to the terraces described one covered by the water at high tide was observed at a number of points. As the present wave erosion progresses the surficial layer of Pleistocene material is at first removed, exposing the old wave-cut terrace, and mation of a new surface.

The coastal plain along the northern portion of

As the coast slowly rose the existing drainage lines were pushed seaward and those streams which to be clearly differentiated from the older peneplain had become graded began deepening their channels. If San Luis Valley was occupied by the ocean during the depression, as the phenomena seem to indicate, then the drainage of this valley across the San Luis Range by means of the Corral de Piedra and San Luis Obispo creeks must have been kept open during the uplift, or it would have been diverted through Los Osos Valley to Morro Bay.

The lower portion of the northern slope of San Luis Peak is remarkably regular and smooth. The surface is not one of erosion, but is due to a bed of slightly cemented gravel and bowlders which probably accumulated under water. On the northwest slope there is a terrace-like shoulder at an elevation

Along the northeastern slope of the San Luis Range facing the San Luis and Los Osos valleys ceptible divide, blends with the Carriso Plain, there are three terraces having elevations of 260, 325, and 425 feet. The absence of pebbles on these terraces is rather peculiar, unless the adjoining body of water was generally quiet owing to its protection from the open ocean. At one point on the upper terrace just south of Sycamore Canyon are waterworn bowlders of andesite which must have been derived from the buttes on the opposite side of the valley. They probably were transported to their present position when the valley was filled with Neocene deposits, for their accumulation would be impossible under present topographic conditions.

On the west side of San Luis Valley near the entrance to the canyon leading down to Port Harford there is a terrace which has a mean elevation of about 225 feet, sloping with the gentle grade of the valley toward the canyon. This is clearly a stream terrace and probably marks the level of the valley floor at the time the ocean waters were drained from the valley and streams began to traverse its surface. The bottom of the valley below the terrace has now an elevation of only 100 feet. The present divide between the San Luis and Los Osos valleys has a height of but 180 feet, showing that it must have been lowered considerably wave-cut plain. The streams which entered the before remarked, its even surface must have been since the formation of the terrace, otherwise the of which it intersects 6 to 8 miles from the coast. ocean here must have been loaded with detritus to largely produced during the formation of the Santa streams would have flowed northwestward into

> The result of the elevation of the land was manifested sooner in the renewal of stream erosion on the coastal slope of the Santa Lucia Range than in the Salinas basin, for in the former region the slopes were shorter and steeper. As the upward movement continued Salinas River began to deepen its channel, and as this renewal of stream life finally spread to the tributaries the destruction of the Salinas peneplain was begun.

The intermittent character of the upward move-

ment resulted in terraces along Salinas River as it did on the coast. These terraces are not prominent within the quadrangle, but 15 miles below San Miguel, where the river is bordered on the southwest by the Monterey shale, six distinct benches have been cut in the resistant rock, ranging in height above the present stream from 40 to 200 feet. Salinas River now crosses the northeastern corner of the quadrangle in a granite canyon 500 to 700 feet deep, but upon the southwest the leading tributaries, Rinconada, Trout, and Santa Margarita creeks, have eroded broad valleys in the soft sandstones of the Santa Margarita formation. The position of Salinas River, confined as it is in the the Monterey shale and are very distinct. The vol- more resistant granite, is remarkable. If we survey the country from some elevated point, the real valley of the Salinas appears to lie to the southwest, where the above-mentioned tributary valleys, practically coalescing, constitute a long valley parallel with the Santa Lucia Range, but transverse to the courses of the streams which have produced it. Rinconada Creek issues from the Santa

Lucia Range through a narrow canyon, and then, flowing through the broad and fertile valley, joins the Salinas in the granite. Trout Creek probably once entered the Salinas about 2 miles northeast of this in turn is attacked by the waves in their for- Santa Margarita, but now turns northwestward along the belt of soft rocks and enters the Salinas at the point where the latter leaves the granite. the quadrangle appears to be limited very generally | Northeast of Santa Margarita an elevation of only upon the northeast by the hard Monterey shale of peneplain begins. Viewed from some point on the in its landward extension at an elevation in the 50 feet now separates these two streams, but the

a canyon 500 feet deep and finally emerges 3 miles farther down the main valley.

The anomalous position of Salinas River is due to the fact that it was superimposed upon the granite at the time when the topography was very different. The Neocene formations once reached much farther over this old granite ridge and probably underlay the river at the time of the fullest development of the Salinas peneplain, the surface then sloping from the broad valley of the sluggish river gradually upward the southwest and on the other to the low granite ridges toward the northeast. When the uplift came and the current of the river was increased it began to cut down into the soft underlying sediments, soon encountering the buried granite.. Its that it was compelled to go on cutting down where it had begun, notwithstanding the fact that the smaller streams to the southwest, encountering no hard rocks, soon formed a series of broad valleys though which one without a knowledge of the history of the region naturally would expect to find the trunk stream flowing.

flows over the conglomerates of the Vaquero sandfor stretches of many miles during the hot summer months, and the work now done by the river is confined to short periods each year following exceptionally heavy storms.

Very much of the surface of the Salinas peneplain has been removed, producing large valleys in the process of formation of a new plain at a lower level. This is apparent in the region of the Rinconada and Santa Margarita valleys, and on a more extended scale down the river near the mouth of the Estrella.

#### DEFORMATION OF THE SALINAS PENEPLAIN.

As has already been stated, there are no indications within the San Luis quadrangle of any marked Pleistocene deformation. North of the quadrangle, however, near the junction of Estrella of the peneplain has an elevation of 800 feet above | bay a broad opening is always maintained. the river and is tilted slightly to the northeast | The character of the ocean cliffs is intimated evidently of the nature of a fold and can be traced to the southeast. The strata probably belong to of the Estrella and 200 feet above it is a shelf from which the surface slopes gently down to this stream. which occupies a channel about a mile from the shelf and is cutting into its southern bank. The phenomena strongly indicate that the stream has been gradually displaced from its original position of the earth. The original peneplain on the great susceptibility to the attack of the atmospheric opposite side of Salinas River has been destroyed at this point and the amount of distortion could not be accurately measured, but it must be several hundred feet.

# RECENT COASTAL DEPRESSION.

The upward movement of the coast continued than at present. It has been estimated that at San Francisco Bay the recent subsidence amounts to southern California. There is no reason to believe the cliff corresponding to the dip of the shale. that this estimate is far from the truth for that portion of the coast embraced by the San Luis quadof 300 feet would move the shore line out 10 miles at Bay the shore would be about 7 miles out. The slope of this land now submerged is so gentle that it San Luis.

mouths and flow for some distance over alluvial for some time. bottoms or flood plains built up in previously eroded valleys. San Luis Obispo Creek illustrates these features most excellently. The broad, fertile bottom lands of Morro and Arroyo Grande creeks on the one hand toward the Santa Lucia Range to have also been formed by the silting up of earlier valleys of erosion.

The Laguna in the western arm of San Luis Valley appears to have been formed by the débris cone of a stream issuing from the San Luis Range and damming an old channel. As a result of the channel was, however, so completely established | last depression San Luis Obispo Creek became | and when moderately cool fractures easily, yet silted up and unable to remove the large amount of waste brought down by the more steeply graded | to a tough, viscid mass.

TOPOGRAPHIC FEATURES OF THE COAST LINE.

The low, sandy portions of the California coast are marked more or less prominently by sand dunes. Salinas River, except for a short distance where it | Wind-blown sand, reaching nearly to its summit, has modified the seaward slope of Black Hill. In stone, has graded its channel from source to mouth. I the same manner the northern slope of the San Luis The broad sandy bed completely absorbs the water | Range opposite Morro Bay has been covered with sand to a height of about 700 feet. This sand has caused a deflection of Los Osos Creek where it emerges from the mountains.

> The surface of the Pleistocene mesa south of Arroyo Grande is made up of wind-blown sand, being marked by low, irregular ridges and hollows without outlet. The most of this area is now covered with a growth of low shrubs, but near the coast dunes are forming and moving inland, until each in turn becomes covered with vegetation.

Morro Bay is protected by an interesting barrier beach. The irregularities of the shore line are for a distance of 8 miles buried behind a smoothlysweeping crescent of sand. Toward the western extremity there are some dunes upon the inner edge of the beach which are over 50 feet high. The sand, carried by the wind, is rapidly encroaching and Salinas rivers, the Salinas peneplain appears to | upon the waters of the bay. During exceptionally have undergone considerable differential move- heavy storms the waves sometimes break over the the organic products described. That this process depth of 900 feet. In a drill hole in the valley of ment. Opposite the town of San Miguel the top | barrier beach, although at the eastern end of the | is still going on may be inferred from the springs | Pismo Creek 3 miles below Edna a small quantity

instead of southwest as it would be under normal | related to the nature of the rocks forming them. conditions. Along this bluff facing the river an | The San Luis formation with its strata of jasper axis of disturbance is clearly apparent. It is and many igneous intrusions forms an irregular and Monterey shale the conditions are not favorable for in this portion of the Coast Ranges, and oil in picturesque coast. Five miles north of Port Harford down the river some miles and far up the Estrella | a series of jasper lenses extends across the coastal plain and into the ocean. (See fig. 6.) The jasper, the Paso Robles formation. Opposite the mouth | being so much more resistant, forms sharp rock stacks, one rising nearly 100 feet as a precipitous monolith.

> Whether slopes facing the ocean are precipitous or gently inclined depends upon the structure of the rock and its resistance to subaerial decay. About 7 miles north of Port Harford a large mass of diabase agencies. The Monterey shale, on the contrary, is very little affected by the atmosphere, so that under | cliffs below Edna. the attack of the waves the cliffs become vertical or even overhanging. This is well shown in the Blocks of the shale finally become separated from torted shale is shown in fig. 3. A little distance to be inexhaustible. west of Pismo the Monterey shale dips away from

waves and form picturesque islands.

is not likely that channels of much depth were made | exhibit interesting features. Several of the old | altered than usual and is itself richly impregnated | numerous exposures of this rock suitable for buildby the streams, except perhaps in the case of those shore lines are well preserved in the form of ter- by bitumen. flowing from the steeper portions of the San Luis | races and two of them exhibit caves. The caves of | The western portion of the San Luis | Range is | easily accessible in Rocky Canyon, which has cut Range. Islay and Coon creeks formed shallow but the 10-foot terraces are especially interesting. free from any bituminous deposits with the exceptional deeply into the fresh rock. Over the greater por-

turns back again into the granite, passing through distinctly marked channels. These have not yet Several extend back 10 to 15 feet into the ash and tion of a small one in the northerly branch of Los been entirely obliterated and can be readily traced have cemented beach pebbles at their inner extrem- Osos Canyon. The shale in this portion of the outward from the present mouths of these streams ities. Directly under this series of caves are those range is identical with that farther east, where the by the absence of breakers during stormy weather. now being excavated by the waves. They can be tar springs occur, and it may be that a greater All the larger streams exhibit characteristics of a entered only at low tide, and show by their extent degree of metamphorism has driven off the most sunken coast. They have tidal lagoons at their that the sea has been at work at the present level of the organic matter.

# ECONOMIC GEOLOGY.

#### BITUMINOUS ROCK.

By the term bituminous rock is meant a porous rock, generally sandstone, which has been impregnated by thick, dark petroleum residue-maltha or "tar." The term asphaltum is applied to the solid form of bitumen in a more or less pure state. Bituminous rock is almost black in color, under the influence of the sun's rays it melts down

quadrangle are confined chiefly to those portions of the Pismo formation which rest on the bituminous Monterey shale. The characteristic feature of the Pismo formation is its soft, porous bitumen.

While springs of tar and oil occur in all the divisions of the Tertiary in California, the most | location is favorable for the boring of wells. important source of these materials appears to be in the bituminous shales of Miocene age (Monterey and beyond Los Angeles on the south. It seems clear from investigations which have been made of oil-producing shale in the Eocene.

All the oil-shale beds are largely of organic origin. Those in the Monterey formation are chiefly siliceous with a subordinate portion possessing a calcareous nature, while in the Eocene the but either the locality has been poorly chosen or shale is entirely calcareous. There is good reason | the drilling has been abandoned before great depth for believing that these shales, through a longcontinued process of distillation, have given rise to Sycamore Springs penetrated shale all the way to a of tar and oil, and especially from the hot mineral of oil is reported to have been found, but this hole springs, which afford evidence of chemical action was not deep enough to make the experiment of far below. At points where the tar or oil springs any great value. Since the field work for this folio issue directly at the surface from the hard, compact | was completed prospecting for oil has been renewed the preservation of the bituminous matter. For paying quantities is reported to have been found the material to collect in large quantity a porous in the valley of the Huasna. reservoir is needed. Wherever the Pismo formation occurs such a reservoir is afforded by the thick beds of slightly cemented sand. The slowly seeping bitumen passes upward from the shale into the springs of tar occur on Tar Spring Creek. In the sand and converts it into a black, sticky mass. Weathering dissipates the volatile portions of the richer and more continuous along the outer edge of bitumen and the mass assumes a brownish color. The sandstone thus impregnated is more resistant at the foot of the main bluff by an upward folding | presents a sloping front to the waves, owing to its | to erosion than when not affected, and wherever there is a large body of bitumen, prominent topographic features may result, such as the picturesque

Nearly the whole of the eastern portion of the San Luis Range is made up of Pismo sandstone. vicinity of Point Buchon, where the waves are In many places, particularly near Edna, it has been | fined to anticlinal structures. In many portions of undermining the shales, forming recesses and caves. richly impregnated with the tarry oil, forming the the oil districts of the Coast Ranges petroleum bituminous rock of commerce. Many quarries is encountered in monoclinal folds. In certain until the land stood several hundred feet higher | the shore and form islands. Such a block of con- | have been opened here and the material is shown | localities it occurs on one side of an anticlinal knob

In See Canyon north of the Pismo formation an between 300 to 400 feet. About the same amount | the shore at a steep angle, with the result that over- | oil spring issues from the Monterey shale, but no of subsidence has taken place along the coast of hanging cliffs have been formed, the inclination of deposit has been formed, owing to the lack of a reservoir. That the oil comes from the Monterey The volcanic ash is also very slowly attacked by | shale is shown by the fact that near Port Harford, | matter, but in others, as in the San Luis Obispo atmospheric agencies, and wherever it is exposed at | where the Pismo sandstone passes off from the rangle. In this region the contours of the ocean the coast very bold and striking features result. Monterey shale and rests upon the San Luis floor out to a depth of about 300 feet are approxi- This is to be observed in the vicinity of Lion Rock, formation, its bituminous content disappears. Along mately parallel to the present shore. An elevation | a little distance south of Point Buchon. Prominent | the coast between Mallagh Landing and Pismo rock stacks carved from the ash appear upon the the relation of the bituminized sandstone to the mouth of Arroyo Grande Creek, while off Estero | coastal plain, while others have been isolated by the | the Monterey shale is distinctly shown. A body of this black and strong-smelling material rests At Mallagh Landing the cliffs of volcanic ash unconformably on the shale, which is here less

At various points between San Luis Obispo Creek and Arroyo Grande springs of oil are still impregnating the sandstone. In a small hill north of the town of Arroyo Grande the oil has passed up into the Paso Robles formation, which consists of sand and conglomerates. In the bed of Arroyo Grande Creek near the town oil issues from the Monterey shales. In some places the shale is sufficiently porous to retain a large percentage of bitumen, but seldom enough to pay for quarrying the rock.

On Tar Spring Creek about 10 miles above the town of Arroyo Grande there are exceptionally large springs of thick petroleum or tar which The important deposits of bituminous rock in the | have formed a great deposit in the middle of the valley. Much of this material has been dug up, purified, and taken away, but the supply is still abundant and is constantly receiving additions. Many animals are caught and held in this tarry sandstone, which is easily permeated by oil and | mass until they perish, as is shown by the bones which have been taken from it. The springs here issue from sandstones, and it would appear that the

But little bituminous matter now remains in the shale through Salinas Valley as well as in that shale). These shales extend through the Coast | forming the Santa Lucia Range east of Cuesta Pass. Ranges from near San Francisco on the north to The barrenness of the shale in these localities is difficult to explain, unless it is a result of the siliceous metamorphism to which the rock has been that the source of the oil, as well as of the subjected. It may be, too, that where the shale is thicker product known as tar or asphaltum, does more deeply buried the bituminous matter has not not lie below these bituminous shales, except in one escaped so much, for as we follow the synclinal instance, in Ventura County, where there is a body | fold shown by the shale in the Santa Lucia toward the southeast, in which direction it dips, we begin to encounter signs of bitumen in the presence of small oil springs.

> Prospect wells have been drilled in several places, was reached. The drill hole which gave rise to

> The structure of the San Luis Range where the bituminous rock occurs is that of an open syncline. The same structure is exhibited where the great former syncline the deposits of bituminous rock are the fold, the seepage of tar having a tendency to follow up the dip of the beds.

> Although it is generally considered that the summit of an anticline is the most favorable locality for oil deposits, and while this may be accepted as true on general principles, yet in California, where the strata are so irregularly folded and broken, deposits of oil do not seem necessarily to be conor fold, but rarely, if ever, in quantity at the summit of an anticline.

The character of the petroleum varies greatly in different portions of the Coast Ranges. In some places it has but a small percentage of nonvolatile. region, it is almost always thick and tar-like.

# BUILDING STONE.

Within the San Luis quadrangle there is a large variety and abundance of useful building stones. They are described under the following heads.

Granite. — The canyons which intersect the granite along Salinas River and north of it give ing purposes. The granite is perhaps the most tion of this granite area disintegration has gone on with excellent road material, and owing to the seams and as nearly pure masses replacing the more rapidly than erosion, so that it is rare that the clayey nature of much of the soil in this section, jasper. From all the evidence obtained these porphyritic aspect and an inclination toward a flesh | known, "red rock." A decomposed eruptive rock | ore is certainly secondary. The jasper beds offer | Harford. tint in some of the feldspars. Quarries could be is sometimes used but it is neither so lasting nor special opportunities for the passage of mineralopened within 2 miles from the railroad.

from San Luis Obispo northwestward to Morro hard, flinty character and banded structure. The enough to be of much commercial value. Rock furnish excellent and durable stone for build- | jasper is so widely distributed and easily quarried ing purposes. A quarry has been opened on Morro Rock for the purpose of supplying material for the Port Harford breakwater, and blocks of any size can be obtained. It is to be hoped, however, that the grandeur and symmetrical proportions of this mass will not be marred, as equally good material can be In years past many mines were worked here, but, Edna along the southern edge of San Luis Valley. obtained from the other buttes. Southeast of Morro owing to the low prices obtained in recent years, A pure-white pumice, perhaps more finely pulas far as Hollister Peak the dacite forms rugged nothing is now being done. Chromic iron occurs, verized, occurs in the form of thin beds in the elevations. From its manner of weathering it is however, in large quantities, and, under favorable Santa Margarita formation below Atascadero. This evident that large massive blocks of this rock could conditions, will again be mined. It is invariably be obtained at many places. The rock contains free | found in the serpentine, to which it is genetically | quartz throughout and is light grayish or bluish on fresh surfaces, but it weathers rapidly to yellow, which is its permanent color. On Pennington Creek are several small knobs of dacite which have work done here has been almost entirely on the a more granitic appearance. This rock is lighter surface and consisted in following up the irregular They are found on the mountains back of Pismo. in color and retains its fresh surface with but little stringers and bunches of the ore. Most of the very extensively about Arroyo Grande, and along change.

which the lower slopes of the buttes are strewn.

along the northern slope of the Santa Lucia Range, disconnected. and also upon the coast between Cayucos and Cambria. In the latter locality the stone is especially fine in quality. It is well exposed near the shipped by water.

used by the railway in building culverts.

hardens it and leaves it of a yellow color.

The San Luis formation, though consisting formation. largely of sandstone, has been so extensively sheared and fractured that it is only rarely that building stone in blocks of useful size can be obtained from it.

# ROAD MATERIAL.

west of the Santa Lucia Range is well supplied | deposits are associated with jasper as the coating of | spring.

does it make so hard a roadbed as the jasper. bearing solutions because of the easy parting along the Sycamore warm sulphur springs, where the Dacite and andesite.—The buttes extending The latter rock can easily be distinguished by its the bands. The deposits are probably not large that it should be extensively used.

#### CHROMIC IRON.

As a mining county San Luis Obispo is most widely known for its production of chromic iron.

One important group of mines is located on the mountains southwest of San Luis Valley. The The remainder of the buttes lying between Hol- Lucia Range in the vicinity of the fault zone. The Valley. Another bed of considerable thickness heavier dark and reddish soils. The serpentine lister Peak and San Luis Obispo exhibit a darker excellent exposures in some of the old workings occurs on the slope of the San Luis Range south of alone of all the igneous rocks produces a very poor and more basic rock, but the color rapidly show clearly the manner of formation of the ore. Morro Bay. Similar deposits appear at various changes to a grayish yellow after quarrying. This | It occurs in irregular and more or less disconnected | rock is also excellent for building purposes, but care | veins and bunches along fissured zones in the ser- | as Rinconada Valley. These diatomaceous beds are | of the igneous rocks, yet such soil might still be is necessary in selecting locations for quarries, as the | pentine through which mineral-bearing waters have | white and chalky in character. They are mostly | termed heavy, for it contains little quartz. rock is much seamed in places. A quarry has percolated. All stages of replacement of the serbeen opened on Bishop Peak, from which rock is pentine by the chromite are exhibited, from that in material is used in the manufacture of filters and it consists chiefly of silica, produces the poorest of taken by rail to the breakwater at Port Harford. which the ore appears in granules scattered through The most of this rock which has been used in the the porous serpentine to that in which it forms buildings about San Luis Obispo and in the rail- massive bunches many tons in weight. In the road culverts was taken from loose bowlders with Pick and Shovel mine one mass weighing a thousand tons is reported to have been discovered. Sandstone.—The Atascadero formation contains In the vicinity of some of the mines much float ore an inexhaustible supply of sandstone suitable for is scattered over the surface and some attempt has building purposes. It is easily accessible, but with been made at concentrating it. The workings have the exception of the stone used in the railway so far been superficial and the deposits not much tion occurs. The rock is fine grained and of a north and northwest of Arroyo Grande. Springs culverts near Santa Margarita, none has been quar- more than touched. The great difficulty in chromeried. This sandstone outcrops for many miles iron mining is the fact that the bodies of ore are so

# HEMATITE.

A deposit of hematite occurs in the mountains mouth of Villa Creek, whence it can easily be south of Los Osos Valley. It appears as a welldefined bed crossing a small canyon locally known A fair quality of calcareous sandstone occurs in as Profumo Canyon. It can easily be traced for the Pismo formation below Edna, and it has been fully a mile. The beds stand vertical, being inclosed in the shale and sandstone of the San Near the town of Arroyo Grande the volcanic ash | Luis formation. It has a width of about 10 feet | latter locality it is particularly clean and free from | The hills bordering the lower portion of this valley at the base of the Monterey shale has been used to and is beautifully and regularly banded. The iron. The material is but slightly coherent and the a considerable extent. It is easily quarried and is iron blends into the shale along parts of the adaptable for small buildings. The oxidation of deposit, and judging from this fact, as well as from sand is valuable for the manufacture of glass, and hill lands on this formation are also fertile, but the the iron pyrites with which the ash is impregnated the regular banding, which accords perfectly with the kaolin might be useful for pottery. that of the shale, it may be of contemporaneous

# MANGANESE.

points, viz, on the north side of Clark Canyon; on | springs are used chiefly for bathing purposes. the ridge southeast of Profumo Canyon, and near That part of San Luis Obispo County lying the Cambria road 8 miles west of Cayucos. The yon. In Trout Creek Canyon there is a small alum land.

points associated with the volcanic ash near the base of the Monterey shale. The pumice is particularly prominent in the hills back of Pismo and east of pumice possesses an important value as an abrasive material.

#### INFUSORIAL EARTH.

Monterey, Pismo, and Santa Margarita formations. mines are along the southern slope of the Santa the hills bordering the southern side of San Luis soda and poor in silica and have produced the points along Salinas Valley, extending as far up | rise to a lighter soil than that derived from most made up of the siliceous skeletons of diatoms. This as an abrasive.

#### LIMESTONE.

The important beds of limestone occur toward the base of the Monterey formation along the southern slope of the Santa Lucia Range. More or less limestone, however, is found at this horizon over the whole quadrangle wherever the Monterey forma- productive, as is shown in the cultivated tracts yellowish-white color, and gives out a strongly fetid | are abundant, owing to the absorptive properties of odor when freshly broken. It has been used but the sandstone. little as a source of lime.

Little Falls Canyon, a tributary of the upper Lopez | cultivable valleys, for the canyons are narrow and

# SAND.

found in the Pismo formation both north of Arroyo Grande and in the Santa Margarita Valley. In the below the point at which it leaves the granite. sand and kaolin could easily be separated. The

# MINERAL SPRINGS.

Numerous sulphur springs, both warm and cold, issue from the Monterey shale along Islay Canyon

Sulphur springs are also found in Lopez Can-

A large iron spring issues near the edge of the granite in the valley of Middle Branch of Huersolid rock is exposed except in the deeper canyons. it should be in demand. The material referred to deposits probably bear some genetic relation to the huero Creek. Smaller iron springs occur in the The granite is of medium-light color with a slightly is the radiolarian jasper, or, as it is familiarly jasper, although in its present form the manganese lower portion of Rocky Canyon and at Port

The best known and most frequented springs are water issues from a bore hole put down 900 feet for oil, and Newsom's warm sulphur springs 2½ miles east of the town of Arroyo Grande. The sulphur springs in the Monterey formation all Extensive beds of pure purice occur at various appear to be the product of chemical activity within the bituminous shale. Water of this nature almost always appears with springs of tar and oil.

The soils of the San Luis quadrangle are much diversified, as might be inferred from the great variety of rocks present. The disintegration of the strata of the San Luis formation and its included igneous rocks, which form so much of the foothill region and open valleys south of the Santa Lucia Range, has resulted in a very rich soil. Not only Beds of infusorial earth are associated with the are the valleys rich but even the steep hillsides also, which in their natural state support a heavy growth of wild oats and grasses.

The eruptive rocks are mostly rich in iron and soil. The decomposition of the sandstone has given

The Monterey shale disintegrates slowly, and as the soils. This is particularly the case where the rainfall is light. Along the coastal slopes of the San Luis Range and in its deep canyons, where the rainfall is heaviest, the residual soil on the Monterey shale appears to be very fertile.

The soils resulting from the disintegration of the sandstone of the Pismo formation are surprisingly

The granite region, or that part of it which is A vein of white crystalline dolomite occurs in included within the quadrangle, contains almost no water is scarce. Much of the granite is disintegrated to a considerable depth, and only here and there do rocky points project above the sandy soil. Extensive beds of quartz sand and kaolin are The valley of Huerhuero Creek, draining the northern slope of the granite, has a deep, fertile soil consist of the Paso Robles formation, which is made up chiefly of sandy and marly clays. The scarcity of rainfall in this region makes the raising of cereal crops, except on the bottom lands, rather uncertain.

Between Salinas River and the Santa Lucia Range the rainfall is greater, but the most of this Small deposits of manganese ore occur at several in the western part of the San Luis Range. The region has until recently been used solely as cattle range. The Rinconada, Santa Margarita, and other valleys farther down the river contain much fertile

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